L.J Institute of Engineering and Technology <u>Data Structures using JAVA</u> (PRACTICE BOOK)

Note:

This practice book is only for reference purpose. L.J.U Test question paper may not be completely set from this question bank.

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
1	1	User defined data type is also called?	В	1	Primitive	Non-primitive	Identifier	None of these
2	1	Non Primitive data Structures are those which define set of	С	1	Static Elements	Derived Elements	Primitive Data	None of these
3	1	Which of the following is not a primitive data structure?	С	1	Boolean	Integer	Arrays	Character
4	1	Which of the following is a primitive data structure?	В	0.5	Stack	Integer	Arrays	Queue
5	1	The way in which the data item or items are logically related defines	В	1	storage structure	data structure	data Relationship	data operation
6	1	Float is a data type.	Α	1	Primitive	Non Primitive	Linear	Non Linear
7	1	The data structure used in hierachical data model is	D	1	Array	Stack	Graph	Tree
8	1	If elements of the data structure forms a sequence of list then it is called as	А	0.5	Linear data structure	Primitive data structure	Non-primitive data structure	None of these
9	1	Which of the following is a linear data structure?	Α	1	Array	AVL trees	Binary Trees	Graphs
10	1	The data structure which is active only at one end is	В	1	queue	stack	linked list	tree
11	1	Which of the following is a non linear data structure?	D	1	Array	Linked list	Stack	Tree
12	1	Which of the following is the disadvantage of the array?	С	0.5	Stack and Queue data structures can be implemented through an array.	Index of the first element in an array can be negative	Wastage of memory if the elements inserted in an array are lesser than the allocated size	Elements can be accessed sequentially.
13	1	In which Data Structure, Insertion and Deletion can be performed at the one end?	С	1	queue	Linkedlist	Stack	Tree
14	1	In given array A [-35] [-13], what is the value of Upper Bound of Row Index?	В	1	-3	5	8	-1
15	1	In Column major, how is the following matrix stored in memory? 32 36 35 31 34 33 37 39 38	А	1	32 31 37 36 34 39 35 33 38	39 35 33 38 32 31 37 36 34	37 36 34 39 35 33 38 32 31	33 37 39 38 32 36 35 31 34
16	1	Which of the following is the advantage of the array data structure?	В	1	Elements of mixed data types can be stored.	Easier to access the elements in an array	Index of the first element starts from 1.	Elements of an array cannot be sorted
17	1	Which of the following data structure can't store the non-homogeneous data elements?	А	1	Arrays	Records	Objects	None of the above
18	1	A Data structure which displays the relationship of adjacency between elements is said to be	А	1	Linear data structure	Trees	Non Linear data structure	None of these

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19	1	Which of the following are linear type of data structure? i) Linked list ii) Stack iii) Binary Tree iv) Array v) Queue	С	1	i, ii, iii and iv only	ii, iii, iv and v only	i, ii, iv and v only	All i, ii, iii, iv and v
20	1	Match the following properties of an array with their descriptions. a) Homogeneous i) the list size is constant. b) Ordered ii) there is a first and last element. c) Finite iii) there is a next and previous in the natural order of the structure d) fixed-length iv) every element is the same type.	D	1	a-i, b-ii, c-iii, d-iv	a-ii, b-iii, c-iv, d-i	a-iii, b-i, c-ii, d-iii	a-iv, b-iii, c-ii, d-i
21	1	The elements of a linked list are stored	С	0.5	In a structure	In an array	Anywhere the computer has space for them	In contiguous memory locations
22	1	Linear arrays are also called	Α	1	One-dimensional array	Vertical Array	Horizontal Array	All of the above
23	1	If more than one subscript is used, an array is known as a	С	0.5	One- dimensional array	Single dimensional array	Multi- dimensional array	None of the above
24	1	Each element in an array is associated with a unique subscript value, starting from	В	0.5	1 to size-1	0 to size-1	-1 to size-0	None of the above
25	1	In a 4*4 matrix if the address of A[1][1] and A[2][1] are 1024 and 1040 respectively and each element occupies 4 bytes then the array has been stored in and the number of elements in between the elements A[1][1] and A[2][1] is	А	1	RMO, 3	CMO, 5	RMO, 4	CMO, 4
26	1	Given array A[3][4], base address=100, storage size=2 bytes. Find the location of A[2][1], if array is stored in column wise?	D	1	118	120	115	110
27	1	Array elements are stored in	A,B	1	row major	column major	major matrix	minor row
28	1	Data elements grouped in an array can be of any basic data type like:	D	1	integer	float	double	All of the above
29	1	Given array A[9], base address 150, storage size = 1 byte, Find the location of A[3].	В	1	156	153	159	154
30		Let 'A' be a two-dimensional array declares as follows: A: array [115] [120] of integer type and size of each element is one byte, The array is stored in column major order and first element of array is stored at location 150, What is the address of the element A[i][j]?	В	1	15i+j+84	15j+i+134	10i+j+89	10j+i+89
31	1	Given array A[02][02], base address=1000, storage size=1 byte. Find the location of A[1][1], if array is stored in row wise?	А	1	1004	1008	1012	1010
32	1	The largest subscript of an array index is called its	С	1	lower bound	range	upper bound	All of these
33	1	The given array is P[-46][-210] is a integer type array. An elements are stored in ROW MAJOR order. Calculate how many no of columns are in this array, if base address is 70.	А	1	13	11	12	15
34	1	The Smallest subscript of an array index is called its	Α	1	lower bound	range	upper bound	All of these

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35	1	A programmer can access a particular element of an array by using one or more .	D	1	Indices	Subscripts	Single-dimensional array	Both (a) and (b)
36	1	If row-major order is used, how is the following matrix stored in memory? a b c d e f g h i	В	1	ihgfedcba	abcdefghi	cfibehadg	adgbehcfi
37	1	If column-major order is used, how is the following matrix stored in memory? a b c d e f g h i	D	1	ihgfedcba	abcdefghi	cfibehadg	adgbehcfi
38	1	Row -major order in two -dimentional array refers to an arrangement where	А	1	all elements of a row are stored in memory in sequence followed by next row in sequence, and so on	all elements of row are stored in memory in sequence followed by next column in sequence ,and so on	all elements of column are stored in memory in sequence followed by next column in sequence, and so on	none of the above
39	1	Given array A[3][4], base address=100, storage size=2 bytes. Find the location of A[2][1], if array is stored in Row wise?	А	1	118	120	115	110
40	1	Calculate the address of M[-3]. Where given array is M[-9,7] with base address 1002. Consider the size of single element as 4Bytes.	С	1	1004	1020	1026	1030
41	1	10 11 13 12 14 17 15 16 18 If column major order given then the sequence of element stored in memory.	А	1	10 12 15 11 14 16 13 17 18	10 11 15 12 14 16 13 17 18	10 11 12 15 14 16 13 17 18	10 11 14 11 15 16 13 17 18
42	1	Given array is A [47] [-13] and storage size = 2 with BA= 100 and calculate the address of A [6] [2] an element stored in column major order.	А	1	128	125	126	127
43	1	If given array is A[-57 42] with base address 1050 & array is integer type of array. Calculate the total no of elements in Array.	А	1	100	102	99	98
44	1	If the address of A[2][2] and A[3][2] are 2020 and 2024 respectively and each element occupies 4 bytes then the array has been stored in order.	В	1	row major	column major	major matrix	minor row
45	1	In a 4*4 matrix if the address of A[1][1] and A[2][1] are 1000 and 1010 respectively and each element occupies 2 bytes then the array has been stored in order.	А	1	row major	column major	matix major	none of these
46	1	Consider a 2-D array x with 11 rows and 4 columns, with each element storing a value equivalent to the product of row number and column number. The array is stored in row-major format. If the first element x[0][0] occupies the memory location with address 1000 and each element occupies only one memory location, which all locations(in decimal) will be holding a value of 10?	В	1	1018, 1019	1022, 1041	1017, 1036	1000, 1399

	Unit		MCQ					
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	ber	A one dimensional array A has indicas 1. 75 Feeb clament is a						
47	1	A one dimensional array A has indices 175. Each element is a string and takes up three memory words. The array is stored at	D	1	1264	1266	1164	1267
.,	-	location 1120 decimal. The address of A[50] is		•	1201	1200	1101	1207
		Let A be a two dimensional array declared as follows:						
		A: array [1 10] [1 15] of integer;						
48	1	Assuming that each integer takes one memory locations the array is	Α	1	15i+j+84	15j+i+84	10i+j+89	10j+i+89
	_	stored in row-major order and the first element of the array is		_	-5. , 6 .		20.) 00	
		stored at location 100, what is the address of the element A[i] [j]?						
		Consider a Matrix A [-25+25, -25+25], base address (BA) = 0,						
49	1	size of element = 100 Bytes. Find the location of a [-20][-21] using		2				
		RMO?						
50	1	Consider a Matrix A $[-25+25, -25+25]$, base address (BA) = 0,		2				
30	1	size of element = 100 Bytes. Find the location of a [-25][-20] using CMO?						
		Given an array, arr[110][115] with base value 100 and the						
51	1	size of each element is 1 Byte in memory. Find the address of		2				
		arr[8][6] with the help of row-major order?						
		Consider a two dimensional array A[20][10]. Assume storage size=4						
52	1	bytes, the base address of array A is 100, elements are stored in		2				
		row-major order and first element is A[0][0]. What is the address of						
		A[11][5] ? The given array is P[-43][213] is a integer type array. An						
53	1	elements are stored in COLUMN MAJOR order. Calculate the		1				
	_	address of 25th Element if base address is 100.		_				
		Given array A [-43] [213] is an integer type array having base						
54	1	address 150. The elements are stored in column major order. Find		2				
		the address of the 36th element of the array.						
	4	The given array is A[4][4] is a floating type array. An elements are						
55	1	stored in COLUMN MAJOR order. Calculate the address of 11th Element if base address is 1020.		3				
		Calculate the address of a[6][3] if the given array is a[9][10]with the						
		base address 102 and floating type array. Find the answers of row						
56	1	major and column major representation respectively.		1				
		Consider a 2-D array x with 11 rows and 4 columns, with each						
		element storing a value equivalent to the product of row number						
		and column number. The array is stored in column-						
57	1	major format. If the first element x[0][0] occupies the memory		2				
		location with address 1010 and each element occupies only one						
		memory location, which all locations(in decimal) will be holding a						
58	2	value of 8? Which of the following is an application of stack.	D	1	balancing of symbols	UNDO/REDO	recursion	All of these
	2	In peep() pseudo code, which condition is to be called to check	_	1	TOP – I + 1<=0	·		
59		underflow	Α	1		TOP - I + 1>=0	TOP – 1 + I<=0	TOP – 1 + I<=0
60	2	When stack is empty, which operation is not able to execute?	В	1	PUSH	POP	TOP = TOP + 1	TOP++

	Unit		MCQ	_				
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61	2	When data is to be deleted from data structure, but there is no element in stack, this situation is called	С	1	Overfull	Saturated	Underflow	Overflow
62	2	Which one of the following is the process of inserting an element in the stack?	С	1	Insert	Add	Push	All of the above
63	2	When the user tries to delete the element from the empty stack then the condition is said to be a	В	1	Overflow	Underflow	Garbage collection	Global connection
64	2	If the size of the stack is 10 and we try to add the 11th element in the stack then the condition is known as	А	1	Overflow	Underflow	Garbage collection	Global connection
65	2	Stack is a	A & C	1	LIFO	FIFO	FILO	LILO
66	2	Which function places an element on the stack?	В	1	рор	push	peep	isempty
67	2	operation returns the value of ith element from the top of the stack.	С	1	push	рор	peep	change
68	2	Perform following test case on given stack of size 5. At the end of last operation, total number of elements present in the stack are – push(5); push(4); push(3); pop(); pop(); push(2); pop(); push(1);pop().	D	1	3	4	2	1
69	2	Which of the following is very useful Data structure when data have to stored and then retrieved in reverse order.	С	1	queue	LL	Stack	Tree
70	2	Adding element to stack means	В	1	Placing element at the rear end	Placing element at the top	Placing element at the front end	both A or C
71	2	When new data are to be inserted into a data structure, but there is not available space, this situation is usually called	В	1	underflow	overflow	houseful	saturated
72	2	Inserting an item into the stack when stack is not full is called Operation and deletion of item from the stack, when stack is not empty is called Operation.	А	1	push, pop	pop, push	peep, change	push, peep
73	2	The following operation performed on a stack of size 5. Push(1); Pop(); Push(2); Push(3); Pop(); Push(4); Pop(); Pop(); Pop(); Pop(); Pesh(5); After the completion of all operation, the total number of elements present in stack is?	Α	1	1	2	3	4

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74	2	Consider the following stack implementation. class Stack { static size = 9; int arr[size]; int top = -1; } What would be the minimum value of the top such that the "overflow of the stack" message would be printed on screen?	В	1	9	8	10	7
75	2	Which statement is false for stack?	В	1	PUSH means insert one element in stack	POP means change position of element in stack	PEEP means search ith element in stack from top	CHANGE means change ith element in stack from top
76	2	TOP>=N means and TOP=0 means (As per Algorithm)	Α	1	overflow, underflow	underflow, overflow	overflow, overflow	underflow, underflow
77	2	There are two stacks, stack1 and stack2. In the beginning both stacks are empty. Then we insert elements P, Q, R, S and T in same order in stack1. Now stack1 is popped 3 times and after each pop operation the popped element from stack1 is pushed into stack2. Now at this stage if I perform one pop operation on stack2 and print it on screen then what is the output on screen?	С	1	P	Q	R	S
78	2	Which of the following real-world scenarios would you associate with a stack data structure?	А	1	Piling up of chairs one above the other	People standing in a line to be serviced at a counter	Offer services based on the priority of the customer	Tatkal Ticket Booking in IRCTC
79	2	Match the following: 1. PUSH A. S[TOP-I+1] = X 2. CHANGE B. TOP+=1, S[TOP]=X 3. POP C. Return S[TOP-I+1] 4. PEEP D. TOP -=1, Return S[TOP+1]	A	1	1-B,2-A,3-D,4-C	1-A,2-B,3-D,4-C	1-B,2-A,3-C,4-D	1-C,2-A,3-D,4-B
80	2	The data structure required to check whether an expression contains a balanced parenthesis is?	А	1	Stack	Queue	Arrays	Trees
81	2	Which of the following conditions hold true when a stack is underflow on peep and the index of that array starts from 0.	А	1	Top-i+1<=0	Top>=N-1	Top-i+1=1	Top-i+1<=-1
82	2	User perform following operations on stack of size 5: push(1); pop(); push(2); push(3); pop(); push(2); pop(); pop(); push(4); pop(); push(5); then	В	1	Overflow Occurs	Underflow Occurs	Stack operations will occur smoothly	ArrayLimitsOutOfBounds Error is thrown
83	2	A stack is declared having a size of 10 elements, where the index of the stack starts from 0 and reaches upto 9 elements. If a stack has the following elements in it in the order bottom to top -> 11, 22, 33, 44, 55. If I want to change the value of the 2nd element from the top of the stack to element 99, then which of the following element value will be changed to element 99?	Α	1	44	22	33	55

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84	2	Consider the following pseudocode: declare a stack of characters while (there are more characters in the word to read) { read a character push the character on the stack } while (the stack is not empty) { write the stack's top character to the screen pop a character off the stack } What is written to the screen for the input "carpets"?	С	1	serc	carpets	steprac	ccaarrppeettss
85	2	The five items: A,B,C,D, and E are pushed in a stack, one after the other starting from A. The stack is popped four times and pushed back on the stack by popped order. Now one item is popped from the stack. The popped item is	В	1	А	В	С	D
86	2	The stack has the following order of elements inserted from bottom of stack to top of the stack -> 10, 20, 30, 40, 50. If the 2nd element from the top is to be peeped then which of the following is the correct option if the array index used to implement the stack starts from 1?	А	1	40	30	20	10
87	2	Which one of the following is not the application of the stack data structure	D	1	String reversal	Recursion	Backtracking	Asynchronous data transfer
88	2	Which data structure is mainly used for implementing the recursive algorithm?	В	1	Queue	Stack	Binary tree	Linked list
89	2	If the elements '1', '2', '3' and '4' are added in a stack, so what would be the order for the removal?	В	1	1234	4321	2134	2143
90	2	The minimum number of arrays required to implement a stack is	А	1	1	3	2	5
91	2	If the sequence of operations – push(1), push(2), pop, push(1), push(2), pop, pop, pop, push(2), pop are performed on a stack, the sequence of popped out values are	А	1	2, 2, 1, 1, 2	2, 2, 1, 2, 2	2, 1, 2, 2, 1	2, 1, 2, 2, 2
92	2	In CHANGE pseudo code "Procedure CHANGE(S, TOP, I, X) ", Where Stack is represented by S, TOP is a pointer, X is a new element to change and I is .	С	1	Vector	Array Pointer	Element's Index from the TOP	Element's Index from the BASE
93	2	Which of the following is not the correct statement for a stack data structure?	В	1	Arrays can be used to implement the stack	Stack follows FIFO	Elements are stored in a sequential manner	Top of the stack contains the last inserted element
94	2	Write a pseudo-code for PUSH and POP operations of stack.		6			·	
95	2	Write an algorithm for POP operation of Stack Data Structure		2				
96	2	Consider the stack S of characters, where S is allocated 8 memory cells. S: A,C,D, F, K, _, _, _ Describe the stack as the following operations take place. Pop(), Pop(), Push(L), Push(P), Pop(), Push(R), Push (S), Pop()		3				

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97	2	Write an algorithm for inserting an element and deleting an element in a stack.		7				
98	2	Write an algorithm for deleting an element from the stack.		3				
99	2	Write an algorithm for PEEP Operation and CHANGE Operation in a stack.		3				
100	2	List out different operations performed on stack and explain all with algorithm		7				
101	2	Write a Java program to implement a stack with all necessary overflow and underflow checks using array.		7				
102	2	Write a program to implement stack operations using an array (Operations: push, pop, peep, change, Display)		7				
103	2	Write an algorithm to reverse a string using stack.		5				
104	2	A function which calls itself	Α	1	Recursion	Iteration	Algorithm	flowchart
105	2	Recursive function are implemented using	С	1	Library function	Recursion	Stack	None of these
106	2	Recursion occurs till	Α	1	Stack overflow	Queue underflow	Linklist overflow	None of these
107	2	Recursion is not needed when you need to do which of the following operations?	А	1	Simply add two numbers 2 and 3	Find factorial of number 5	Find the GCD of 64 and 62	To solve 2 raised to 15
108	2	Recursion is similar to which of the following?	В	1	Switch Case	Loop	If-else	Array
109	2	Consider the following recursive function fun(x, y). What is the value of fun(4, 3)? int fun(int x, int y) { if (x == 0) return y; return fun(x - 1, x + y); }	А	1	13	12	9	10
110	2	Which of the following recursive formula can be used to find the factorial of a number?	D	1	fact(n) = n * fact(n)	fact(n) = n * fact(n+1)	Both A&B	fact(n) = n * fact(n-1)
111	2	What does the following function do and how many times the function invokes for the value x=4 and y=3? int fun(int x, int y) { if (y == 0) return 1; return (x * fun (x, y-1)); }	С	1	It performs x+y and invokes 4 times	It performs x*y and invokes 4 times	It performs x^y and invokes 4 times	None of these
112	2	In recursive Tower of Hanoi problem, for n number of discs, A is source, B auxiliary and C destination then complete the 3rd statement for the below function and also give the number for how many times the function invokes for the disc n=4? void TOH(int n,char source,char auxiliary,char destination){ If(n>0){ //Statement 1: TOH(n - 1, source, destination, auxiliary); //Statement 2: System.out.println(source + " -> " + destination); // Statement 3: ?	А	1	TOH(n - 1, auxiliary, source, destination); & Function invokes 15 times	TOH(n, auxiliary, source, destination); & Function invokes 14 times	TOH(n - 1, source, auxiliary, destination); & Function invokes 15 times	None of these

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113	2	What will be output for the following code? class Demo { { public static void main(String args[]){ System.out.println("Hello"); Demo d = new Demo(); d.main(); }	В	1	Hello is printed once	Error	Hello is not printed at all	no output
114	2	Which of the following is the advantage of the recursion?	A	1	Recursion reduce the length of code.	Recursive functions are generally slower than non-recursive function.	It may require a lot of memory space to hold intermediate results on the system stacks.	Hard to analyze or understand the code.
115	2	When any function is called from main(), the memory is allocated to it on the stack.	А	1	TRUE	FALSE	Can be true or false	memory not required
116	2	What will be the output of this code? class ABC{ int n = 1; void fun1() { if (n <= 20) { System.out.print(n+" "); n++; fun2(); }} void fun2() { if (n <= 20) { System.out.print(n+" "); n++; fun1(); }} public static void main(String args[]) { ABC a=new ABC(); a.fun1(); }}	A	1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1	210	11 12 13 14 15 16 17 18 19 20
117	2	Consider the following recursive function. int function (int x,int y) { if(y<=0) return x; return function(y,x%y); } The above recursive function computes .	С	1	x*y	error	GCD of x and y	LCM of x and y
118	2	Consider the following recursive function. void get(int n) { if(n<1) return; get(n-1); get(n-3); System.out.println(n); } if get(6) function is being called in main() then how many times will the get () function be invoked before returning to the main()?	В	1	15	25	35	45

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119		What does the following function do? int fun(int x, int y) { if (y == 0) return 0; return (x + fun(x, y-1)); }	С	1	x + y	x + x*y	x*y	x^y
120	2	What does the following function print for n = 25? void fun(int n){ if (n == 0) return; System.out.print(n%2); fun(n/2);}	В	1	11001	10011	11111	1010
121	2	What is the output of the following code? class Test { static int fun (int n) { if (n==4) return n; else return 2*fun(n+1); } public static void main(String args[]) { System.out.print(fun(2)); } }	С	1	4	8	16	24
122	2	What is the output of the following code? class Test {	С	1	10	1	10987654321	109876
123	2	What is recursion? Write any program which follows recursion		5				
124	2	Write a program to find factorial of a given number using recursion		4				
125	2	Write a program to print fibonacci series for 10 numbers using recursion		4				
126	2	Write a program to print answer of x^y using recursion (Ex:- x=2, y=3, 2^3=8)		4				
127	2	Write a program to calculate sum of digits of given number using recursion		4				
128	2	Write a program to find GCD of two numbers using recursion		4				
129	3	Which of the following is the infix expression?	Α	1	A+B*C	+A*BC	ABC+*	None of the above
130	3	The best data structure to check whether an arithmetic expression has balanced parentheses is	А	1	Stack	Linklist	Array	Queue

6 81	Unit		MCQ					
Sr No	Num ber	Question_Text	Answer	Marks	Option A	Option B	Option C	Option D
131	3	Which of the following is essential for converting an infix expression to the postfix form efficiently?	Α	1	An operator stack	An operand stack	A or B	None of these
132	3	Consider the usual algorithm for determining whether a sequence of parentheses is balanced. The maximum number of parentheses that appear on the stack at any one time when the algorithm analyzes: (()(())(()))?	С	1	1	2	3	4
133	3	is used to convert infix expression into postfix expression?	А	1	Stack	Linklist	Array	Queue
134	3	Which data structure is required to convert the infix to prefix notation?	В	1	Queue	Stack	Binary tree	Linked list
135	3	Which is the correct algorithmic sequence for the conversion of an expression from Infix to Prefix? A. Change of every '(' (opening bracket) by ')' (closing bracket) and vice-versa. B. Reversal of an infix expression. C. Conversion of the modified expression into postfix form. D. Reversal of postfix expression.	С	1	A, B, C, D	C, A, D, B	B ,A, C, D	D, B, A, C
136	3	The type of expression in which operator succeeds its operands is?	С	1	Infix Expression	Prefix Expression	Postfix Expression	Polish Notation Expression
137	3	Which of the following is the correct order of evaluation for the below expression? $x+y\%z/4*2-1$	А	1	%/*+-	*/%+-	/%+-*	*/-+%
138	3	Which of the following is the correct order of evaluation for the below expression? x+y*z/4%2-1	А	1	*/%+-	*/%+-	/%+-*	*/-+%
139	3	What would be the polish notation for the given equation? (A*B) +(C+D)	А	1	.+*AB+CD	AB*CD*+	**AB+CD	AB+CD**
140	3	Which of the following is the prefix form of A+B*C?	D	1	A+(BC*)	+AB*C	ABC+*	+A*BC
141	3	Evaluate the prefix expression or polish expression \times 5 – 4 3 using stack?		3				
142	3	Convert (A+B) *C-D^E^(F*G) infix expression into prefix format without using direct method.		3				
143	3	Convert P\$Q\$R/S*T*U-V+W infix expression into prefix format		2				
144	3	Convert following Infix expression to Polish format showing stack status after every status after every step.A + (b / (B + a) ^ B * b) \$ a * (A + B)		3				
145	3	Convert the infix notation into Polish notation. (you are not allowed to use direct method) A-B+ $(M$N)*(O+P)-Q/R^S*T+Z$		3				
146	3	Convert the infix expression $A \times B + A \times (B \times D + C \times E)$ into Polish notation using stack.		5				
147	3	Convert the infix expression $(A + B) \times (C + D)$ into Prefix or Polish notation?		5				
148	3	Convert the infix expression $A \times (B + C \times (D + E)) / F \times (G + H)$ into prefix notation?		5				

	Unit		1460					
Sr No	Num	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
	ber		Allawei					
149	3	Convert (A+B)*C-D^E^(F*G) infix expression into prefix format		5				
150	3	What would be the Prefix Expression for (S+T-		2				
		M*N+(m^n)*w/u/V+t+Q) Infix Expression Evaluate the following infix expression.						
	_	2 \$ 3 + 5 * 2 \$ 2 - 6 / 6		_				
151	3	(To solve this apply concept of evaluation of prefix expression).		1				
		Which of the followings are valid RPN?						
152	_	I. abc*-	_		Laulu	I. II aab.	I II III aab	1 111
152	3	II. abc+ III. ab+cd-*	D	1	I only	I, II only	I, II, III only	I, III
		IV. abd/+-						
		Assume that the operators +, $-$, \times are left associative and \wedge is right						
153	3	associative. The order of precedence (from highest to lowest) is Λ ,	В	1	abc×+de∧f∧–	abc×+def∧∧−	ab+c×d−e∧f∧	– +a×bc∧∧def
133		×, +, The postfix expression corresponding to the infix expression		-	aboac/u/t	above dell'in	ab cond chint	- and and and
		a+b×c−d∧e∧f is What is the correct postfix expression for the following expression?						
154	3	a+b*(c^d-e)^(f+g*h)-i	С	1	abc^de-fg+*^*+i-	abcde^-fg*+*^h*+i-	abcd^e-fgh*+^*+i-	ab^-dc*+ef^gh*+i-
					5	January 0	0	
155	3	Infix To reverse polish conversion for given example: A+(B*C-	В	1	ABCD*-+EFG/H+-*	ABC*D-+EFG/H-*+	AB*CD+-EFG/H-+*	ABCDEF/+-*GH-+*
		D)+(E*(F/G-H))		-	7,565 121 6/11	ADC D LEI G/II	- AB CB: El G/II :	ABCBETT OTT
156	3	What would be the reverse polish notation for the given expression?	A	1	abc*d-+efg/h-*+	abc*d-+efg/h-+*	abc*d-+efg/h-*+	abc*d+-efg/h-*+
130)	a + (b * c - d) + (e * (f/g - h))	A	1	abc u-reig/II- +	abc u-+eig/ii-+	abc u-telg/II- t	abc u+-eig/ii- +
		What is the postfix expression for the corresponding infix						
157	3	expression?	В	1	ab*cdef/^*g-h+	abcdef^/*g**h*+	abcd*^ed/g*-h*+	abc*de^fg/*-*h+
		a+(b*(c*(d/e^f)*g)*h)						
158	3	Convert $2 * 3 / (2 - 1) + 5 * 3$ into Postfix form	В	1	23*21-*53/+	23*21-/53*+	23*21+/53*-	23/21-*53*+
159	3	Convert the infix notation $(A - B + C \times (D \times E - F)) / G + H \times K$ into postfix notation?		7				
		Convert the following infix expression to postfix form using Stack.						
160	3	((A – (B + C)) × D) / (E + F)		5				
161	3	Trace the conversion of infix to postfix form		5				
		(A+B*C/D-E+F/G/(H+I)) Convert following infix expressions to the Reverse Polish notation.						
162	3	$A + B * (C ^D - E) ^ (F + G * H) - I$		2				
163	3	Convert following infix expressions to the postfix expressions.		5				
		A/B\$C+D*E/F-G+H						
164	3	Convert $((A - (B + C)) * D) \hat{i} (E + F)$ infix expression to postfix form.		7				
465	2	Convert following infix expressions to the postfix expressions.						
165	3	A + B / C + D * (E - F) ^ G		7				
		Convert the INFIX expression to POSTFIX expression and evaluate						
166	3	that POSTFIX expression by using following values.		2				
		A+(B*(C-D))^ E \$(F/G) A= 1, B= 2, C= 3, D= 1, E=2, F=1, G=2.						
		n- 1, D- 2, C- 3, D- 1, E-2, F-1, U-2.	<u> </u>					

Sr No	Unit Num	Question_Text	MCQ	Marks	Option A	Option B	Option C	Option D
	ber		Answer		орионт.	- CP Man 2	эризи э	S F 3 3 3 2
167	3	Convert following infix expressions to the postfix expressions. (A+B) *D+E / (F+G*D) + C		3				
168	3	Convert following infix expressions to the postfix expressions. (A+B)*D+E/(F+G*D)+C		5				
169	3	Convert the infix notation $A \times B + C \times D + E \times F$ into Postfix Notation or Reverse Polish Notation?		5				
170	3	Convert given expression from infix to postfix A / B ^ C + D * E - A * C		3				
171		Convert given expression from infix to postfix (6 +2) * 8/4		3				
172		Evaluation the following postfix expression by assuming J=1, K=2, L=3, M=5, N=5, O=2, P=7 and R=8 Expression: J+(K*(L*(M/N^O) *P) *R)		4				
173	3	Transform the following expression to postfix and evaluate the expression by assuming A=1, B=2, C=3, D=4, E=6, F=6, G=1, I=3, J=3 Expression: - A + B - C * D / E + F \$ G / (I + J)		3				
174	3	convert 2*3/(2-1)+5*3 into Postfix form		5				
175		Construct the infix for /- A B * C ^ D E	С	1	A-B/C^D*E	A-B*C/D^E	(A – B) / (C * D ^ E)	A – (B * C ^ D) / E
176	3	Given the following prefix expression: * + 3 + 3 ↑ 3 + 3 3 What is the value of the prefix expression?	С	1	2178	2199	2205	2232
177	3	What would be the solution to the given prefix notation? * * + 1 2 / 4 2 + 3 5	D	1	40	8	50	48
178	3	What is the outcome of the prefix expression + - * 3 2 / 8 4 1?	С	1	12	11	5	4
179	3	What would be the solution to the given prefix notation? - * 1 5 / * / 6 3 6 2	С	1	1	0	-1	-2
180	3	Evaluate the Polish expression - + - x 4 3 2 50 / x 7 8 4 using stack?		7				
181	3	Transform the following postfix expression into its equivalent infix expression. ABC*DEF^/G*-H*+	С	1	(A + (((B*C) - ((D ^ (E/F)) * G)) * H))	(A + (((B*C) - ((D / (E^F)) / G)) * H))	(A + (((B*C) - ((D / (E^F)) * G)) * H))	(A * (((B+C) - ((D / (E^F)) * G)) * H))
182	3	The following postfix expression with single digit operands is evaluated using stack. $823^{23} + 51^{3}$. The top two elements of stack after the first * operator evaluated are.	А	1	6,1	5,7	3,2	1,5
183	3	The result evaluating the postfix expression 10 5 + 60 6 $/$ * 8 - is	С	1	284	213	142	71
184	3	The equivalent infix expression and value for the postfix form 1 2 + 3 * 4 5 * – will be	Α	1	((1 + 2) * 3) – (4 * 5) and -11	((2 + 1) * (3 – 4)) * 5 and 13	1 + 2 * (3 – 4) * 5 and -11	None
185	3	The result of postfix expression 5 3 * 9 + 6 / 8 4 / + is	В	1	8	6	10	9
186	3	What is the value of following suffix? A B + C D / * G H * + (where A=2, B=4, C=6, D=3, G=8, H=7)	D	1	40	280	140	68
187	3	What is the value of postfix expression 6324++*	D	1	Something between -5 and -15	Something between 5 and -5	Something between 5 and 15	Something between 15 and 100

	Unit		N460					
Sr No		Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
	ber							
188	3	The equivalent prefix expression and value for the postfix form 10 2 + 24 8 / 2 * - will be	А	1	-+102*/24826	+ - 10 2 * / 24 8 2 -6	-+102/*24826	- + 2 10 * / 24 8 2 -6
189	3	Evaluate the following postfix expression using stack. 1 2 3 2 3 ^ ^ * + 6 2 / 4 * -		2				
190	3	Evaluate the following postfix expression using stack AB+CD/*GH*+ ((where A=2,B=4,C=6,D=3,G=8,H=7)		4				
191	3	Evaluate the following postfix expression using a stack. Show the stack contents. AB*CD\$-EF/G/+ A=5, B=2, C=3, D=2, E=8, F=2, G=2		5				
192	3	Evaluate: 623+-382/+*2^3+		2				
193	3	Evaluate the post fix expression or reverse polish expression 50 4 3 \times 2 - + 7 8 \times 4 / - using stack?		7				
194	3	Evaluate the following postfix expression. 7 6 + 4 * 4 10 + - 5 +		5				
195	3	The postfix for /+-a/bce+ab	D	1	a b c / + e - a b + /	a b / c e – a b + + /	ab/ce-+ab+/	a b c / - e + a b + /
196	3	Convert the following Polish Expression to Reverse Polish Expression. Expression: *K\$/L+-MNO^PQ		2				
197	3	1. Evaluate the following expression: a+(b*(c-d))^e\$(f/g) where a=1, b=2, c=3, d=1, e=2, f=1 and g=2. 2. Convert the following expression from prefix to postfix: ++/a^bc/*d^efg^k\$hj		2				
198	3	Write a program to evaluate the given prefix expression.		7				
199	3	Write a program to evaluate the given postfix expression.		7				
200	4	A linear list of elements in which deletion can be done from one end (front) and insertion can take place only at the other end (rear) is known as	A	1	Queue	Stack	Tree	Linked list
201	4	A queue follows	А	1	FIFO (First In First Out) principle	LIFO (Last In First Out) principle	Ordered array	Linear tree
202	4	A normal queue, if implemented using an array of size MAX_SIZE, gets full when?	А	1	Rear = MAX_SIZE – 1	Front = (rear + 1)mod MAX_SIZE	Front = rear + 1	Rear = front
203	4	What is the term for inserting into a full queue known as?	A	1	overflow	underflow	null pointer exception	program won't be compiled
204	4	Which among the following data structure may give overflow error, even though the current number of elements in it is less than its size.	D	1	Circular queue	Stack	Adaptive queue	Simple queue
205	4	Queues serve major role in	С	1	Simulation of recursion	Simulation of heap sort	Simulation of limited resource allocation	None of these
206	4	Identify the data structure which allows deletions at both ends of the array but insertion at only one end.	А	1	Input restricted dequeue	Output restricted dequeue	Priority queues	Stack
207	4	Write an algorithm to perform Enqueue operation in simple Queue		3				
208	4	Write an algorithm to perform Dequeue operation in simple Queue		3				
209	4	Write algorithm for INSERT, DELETE and DISPLAY function of the QUEUE.		7				

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
210	4	If the elements "A", "B", "C" and "D" are placed in a queue and are deleted one at a time, in what order will they be removed?	А	1	ABCD	DCBA	DCAB	ABDC
211	4	How many stacks are needed to implement a queue. Consider the situation where no other data structure like arrays, linked list is available to you.	В	1	1	2	3	4
212	4	How many queues are needed to implement a stack. Consider the situation where no other data structure like arrays, linked list is available to you.	В	1	1	2	3	4
213	4	Suppose implementation supports an instruction REVERSE, which reverses the order of elements on the stack, in addition to the PUSH and POP instructions. Which one of the following statements is TRUE with respect to this modified stack?	С	1	A queue cannot be implemented using this stack.	A queue can be implemented where ENQUEUE takes a single instruction and DEQUEUE takes a sequence of two instructions.	A queue can be implemented where ENQUEUE takes a sequence of three instructions and DEQUEUE takes a single instruction.	A queue can be implemented where both ENQUEUE and DEQUEUE take a single instruction each.
214	4	Match the following:- A. Linear Queue (i). delete element from queue B. Circular Queue (ii). If (R == size - 1), Queue is full. C. Enqueue (iii). If (R== F+1 (R==size-1 && F==0)), Queue is full D. Dequeue (iv). Insert element into queue	D	1	A-(iii), B-(ii), C-(iv), D-(i)	A-(iv), B-(iii), C-(ii), D-(i)	A-(i), B-(iii), C-(iv), D-(ii)	A-(ii), B-(iii), C-(iv), D-(i)
215	4	Suppose you are given an implementation of a queue of integers. The operations that can be performed on the queue are: i. isEmpty (Q) — returns true if the queue is empty, false otherwise. ii. delete (Q) — deletes the element at the front of the queue and returns its value. iii. insert (Q, i) — inserts the integer i at the rear of the queue. Consider the following function: void f (queue Q) { int i; if(!isEmpty(Q)){ i = delete(Q); f(Q); insert(Q, i); } What operation is performed by the above function f?	В	1	Leaves the queue Q unchanged	Reverses the order of the elements in the queue Q	Deletes the element at the front of the queue Q and inserts it at the rear keeping the other elements in the same order	Empties the queue Q
216	4	Queue – enqueue() Array implementation. Assume that the queue is having atleat one element. void enqueue (int data) { if (capacity== rear) return; else arr[rear]=data; return; }	В	1	The code might try to insert elements even when the queue is full which will lead to an overflow	the code overwrites existing records when we try to insert new data	the code doesn't check if the data is empty	the code doesn't update the front of the queue

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
217	4	Provided the space is available, then to insert an element in the queue, we can use for the following structure class queue { int Q[20]; int f, r; }Q;	В	1	\$++Q.Q[Q.r] = x;	Q.Q[++Q.r] = x;	Q.Q[Q.r]++ = x;	Syntax error
218	4	Consider a standard Circular Queue 'q' implementation (which has the same condition for Queue Full and Queue Empty) whose size is 11 and the elements of the queue are $q[0]$, $q[1]$, $q[2]$, $q[10]$. The front and rear pointers are initialized to point at $q[2]$. In which position will the 8th element be added?	D	1	q[0]	q[1]	q[2]	q[10]
219	4	Write a JAVA functions for insertion and deletion operation in simple queue.		7				
220	4	You are given a QUEUE containing 'N' integers and an integer 'K'. You need to reverse the order of the first 'K' elements of the queue, leaving the other elements in the same relative order. You can only use the standard operations of the QUEUE STL: 1. enqueue(x): Adds an item x to rear of the queue 2. dequeue(): Removes an item from front of the queue 3. size(): Returns number of elements in the queue. 4. front(): Finds the front element. For Example: Let the given queue be { 1, 2, 3, 4, 5 } and K be 3. First K integers of Queue which are 1, 2, and 3. Thus, the final response will be { 3, 2, 1, 4, 5 }. Write an algorithm to perform the above implementation.		4				

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
221	4	Following is pseudo code of a function that takes a Queue as an argument, and uses a stack S to do processing. void fun(Queue Q) { Stack S; // Say it creates an empty stack S // Run while Q is not empty while (!isEmpty(Q)) { // deQueue an item from Q and push the dequeued item to S push(S, deQueue(Q)); } // Run while Stack S is not empty while (!isEmpty(S)) { // Pop an item from S and enqueue the poppped item to Q enQueue(Q, pop(S)); } } What does the above function do in general?	D	1	Removes the last from Q	Keeps the Q same as it was before the call	Makes Q empty	Reverses the Q
222	4	<pre>void insert(Q, x) { push (S1, x); } void delete(Q){ if(stack-empty(S2)) then if(stack-empty(S1)) then { System.out.println("Q is empty"); return; } else while (!(stack-empty(S1))){ x=pop(S1); push(S2,x); } x=pop(S2); } Let n insert and m (<=n) delete operations be performed in an arbitrary order on an empty queue Q. Let x and y be the number of push and pop operations performed respectively in the process. Which one of the following is true for all m and n?</pre>	A	1	n+m <= x <= 2n and 2m <= y <= n+m	n+m <= x <= 2n and 2m<= y <= 2n	2m <= x < 2n and 2m <= y <= n+m	2m <= x <2n and 2m <= y <= 2n

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
223	4	Consider the following pseudo code. Assume that IntQueue is an integer queue. What does the function fun do? void fun(int n) { IntQueue Q // creates new integer queue enqueue(Q,0); enqueue(Q,1); for (int i = 0; i < n; i++) { int a = dequeue(Q);	С	1	Prints numbers from 0 to n-1	Prints numbers from n-1 to 0	Prints first n Fibonacci numbers	Prints first n Fibonacci numbers in reverse order
224	4	Consider the following pseudo code implementation of Enqueue and Dequeue operations using two initially empty very large stacks P and Q, with primitive stack operations PUSH and POP. Stack P, Q; Enqueue(key k) PUSH(k,P); Dequeue() { if(Q is empty) { while(P is not empty) MISSING STATEMENT; } return POP(Q); } Choose the correct statement in place of MISSING STATEMENT. (Ignore error handling).	A	1	PUSH(POP(P),Q)	PUSH(POP(P))	PUSH(P)	PUSH(POP(Q))

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
225	4	Let Q be a Queue. Enqueue and Dequeue are usual Queue operations to add and delete element respectively. Q.Enqueue(x) adds an element x to the queue. Q.Dequeue() performs a dequeue operation on the queue and returns the value that gets dequeued. Consider the following segment of code: Q.Enqueue(1); int count=1; do { count=count + 1; x = Q. dequeue0; Q.enqueue (2*x); Q.enqueue (4*x); } while (x!= 32); What will be the value of the variable count, when the above segment of code completes its execution?	С	1	11	10	12	13
226	4	Let Q denote a queue containing four numbers and S be an empty stack. Head(Q) returns the element at the head of the queue Q without removing it from Q. Similarly, Top(S) returns the element at the top of S without removing it from S. Consider the algorithm given below. Algorithm: while Q is not Empty do if S is Empty OR Top(S) <= Head(Q) then x:= Dequeue (Q); Push(S,x); else x:= Pop(S); Enqueue (Q,x); end end The maximum possible number of iterations of the while loop in the algorithm is	Α	1	16	15	17	None
227	4	Write a program to perform insert and delete routines on a queue.		7				
228	4	Suppose a queue is maintained by a circular array holding 10 elements. Find the number of elements in the queue after the following operations 1) front=3, rear=7 2) front=9, rear=4 3) Front =4, rear=5 and then two elements are deleted.	А	1	0	1	2	3

Sr No	Unit Num	Question_Text	MCQ	Marks	Option A	Option B	Option C	Option D
31 140	ber	Question_rext	Answer	IVIAIRS	Option A	Option B	Option C	Option D
229	4	Consider the following statements: i. First-in-first out types of computations are efficiently supported by STACKS. ii. Implementing QUEUES on a circular array is more efficient than implementing QUEUES on a linear array with two indices. iii. Last-in-first-out type of computations are efficiently supported by QUEUES. Which of the following is correct?	Α	1	Only (ii) is true	(i) and (ii) are true	(iii) and (iv) are true	Only (iii) is true
230	4	In a circular queue, how do you increment the rear end of the queue?	В	1	rear++	(rear+1) % CAPACITY	(rear % CAPACITY)+1	rear–
231	4	What is the need for a circular queue?	Α	1	effective usage of memory	easier computations	to delete elements based on priority	implement LIFO principle in queues
232		Let the following circular queue can accommodate maximum six elements with the following data front = 2 rear = 4 queue =, L, M, N,, What will happen after ADD O operation takes place?	Α	1	front = 2 rear = 5 queue =; L, M, N, O,	front = 3 rear = 5 queue = L, M, N, O,	front = 3 rear = 4 queue =; L, M, N, O, 	front = 2 rear = 4 queue = L, M, N, O,
233	4	A circular queue is implemented using an array of size 10. The array index starts with 0, front is 6, and rear is 9. The insertion of next element takes place at the array index.	А	1	0	7	9	10
234	4	Given a circular queue implemented with an array of size 8 (indexing from 0 to 7) and F=2 & R=7. After inserting an element, what would the new position of the rear pointer?	В	0.5	1	0	8	3
235	4	Suppose a queue is implemented using a circular array QUEUE with N=20 memory cells. The queue is initially empty. Perform the following sequence of operations: Enqueue 7 elements Dequeue 5 elements Enqueue 12 elements Dequeue 10 elements Enqueue 4 elements Dequeue 8 elements Dequeue 8 elements Enqueue 2 elements What is the number of elements in QUEUE at the end?	В	1	0	1	2	3
236	4	Suppose we have a standard circular queue named q of size 36 with Two different initial pointer positions Case 1 front = 5, rear = 9 and Case 2 front = 24, rear = 15. Now, we perform insertion 12 times then where would the 12th element go into this queue after an enqueue operation? consider indexing starts from 0.	А	1	Case 1 – q[21], Case 2 – q[27]	Case 1 – q[20], Case 2 – q[27]	Case 1 – q[21], Case 2 – q[26]	Case 1 – q[20], Case 2 – q[26]
237	4	Write an algorithm to perform Enqueue operation in Circular Queue		4				
238	4	Write an algorithm to perform Dequeue operation in Circular Queue		4				
239	4	Circular Queue is also known as	Α	1	Ring Buffer	Square Buffer	Rectangle Buffer	Curve Buffer

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
240	4	If the MAX_SIZE is the size of the array used in the implementation of circular queue. How is rear manipulated while inserting an element in the queue?	С	1	rear=(rear%1)+MAX_SIZE	rear=rear%(MAX_SIZE+1)	rear=(rear+1)%MAX_SIZE	rear=rear+(1%MAX_SIZE)
241	4	If the MAX_SIZE is the size of the array used in the implementation of circular queue, array index start with 0, front point to the first element in the queue, and rear point to the last element in the queue. Which of the following condition specify that circular queue is FULL?	В	1	Front=rear= -1	Front=(rear+1)%MAX_SIZE	Rear=front+1	Rear=(front+1)%MAX_SIZE
242	4	If the MAX_SIZE is the size of the array used in the implementation of circular queue, array index start with 0, front point to the first element in the queue, and rear point to the last element in the queue. Which of the following condition specify that circular queue is EMPTY?	В	1	Front=rear=0	Front= rear=-1	Front=rear+1	Front=(rear+1)%MAX_SIZE
243	4	An array of size MAX_SIZE is used to implement a circular queue. Front, Rear, and count are tracked. Suppose front is 0 and rear is MAX_SIZE -1. How many elements are present in the queue?	D	1	Zero	One	MAX_SIZE-1	MAX_SIZE
244	4	The initial configuration of circular queue as follows 1 2 3 4 5 R What is status of states of queue contents after the following sequence of steps enqueue x, dequeue, enqueue y, dequeue, dequeue	С	1	х,у,,	х,,у,,	, × ,γ,	,x,y,,
245	4	What is the need for a circular queue?	А	1	effective usage of memory	easier computations	to delete elements based on priority	implement LIFO principle in queues
246	4	Consider a circular queue of size 6. Let Front =2, Rear =4, and Queue :, L, M, N,, Describe the queue as following operations are performed. 1) Add O 2) Add P 3) Delete 4) Delete 5) Add Q, R, S 6) Delete	А	1	R=4 and F=2	R=3 and F=6	R=3 and F=4	Queue Overflow
247	4	I have implemented the queue with a circular array, keeping track of first, last, and count (the number of items in the array). Suppose first is zero, and last is SIZE-1. What can you tell me about count?	D	1	count must be zero.	count must be SIZE	count must be SIZE-2	count could be 1 or SIZE, but no other values could occur.
248	4	Suppose we have a circular array implementation of the queue type, with ten items in the queue stored at data [2] through data [11]. The current SIZE is 22. Where does the insert method place the new entry in the array?	С	1	data[1]	data[22]	data[12]	data[11]
249	4	The problem of false alarm about overflow of linear queue is removed by the application of	D	1	deque	Stack	Array	Circular Queue

	Unit							
Sr No	Num	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
	ber	Write an algorithm for circular queue that insert an element at rear						
250	4	end		4				
251	4	What is the advantage of circular queue over simple queue?		3				
252	4	Write an algorithm for inserting 'A','B','C',delete 'A' and 'B'and insert 'D' and 'E' in circular queue		7				
253	4	Write a JAVA program to implement a circular queue using array with all necessary overflow and underflow checks		7				
254	4	Write a JAVA function for circular queue for the below operations. 1)To check Overflow condition 2)To check Underflow condition		2				
255	4	Write a JAVA function to implement Circular queue insertion.		2				
256	4	Consider a standard Circular Queue 'q' implementation (which has the same condition for Queue Full and Queue Empty) whose size is 11 and the elements of the queue are q[0], q[1], q[2],q[10]. The front and rear pointers are initialized to point at q[2]. In which position will the ninth element be added?	А	1	q[0]	q[1]	q[9]	q[10]
257	4	What will the final value of Front and Rear pointer value after given below operation for linear and circular queue. 5 1 2 7 1 1 2 7 6 F 1 2 7 1 1 1 1 1 1 1 1 1 1 1 1	А	1	linear: F=3, R=5 circular: F=3, R=1	linear: F=3, R=5 circular: F=3, R=2	linear: F=5, R=5 circular: F=3, R=1	linear: F=3, R=3 circular: F=3, R=1
258	4	A circular array-based queue q is capable of holding 7 elements. After execution of the following code, find the element at index 2, if the array is initially empty and array has indices from 0 to 6. for (x=1; x<=6; x++) q.enqueue (x); for (x=1; x<=4; x++) { q.dequeue(); q.dequeue(); q.enqueue (q. Dequeue ()); }	D	1	1	2	3	4

Sr No	Unit Num	Question_Text	MCQ	Marks	Option A	Option B	Option C	Option D
	ber		Answer					
		Consider the following queue, where queue is a circular queue having 6 memory cells.						
		Front=2, Rear=4 Queue: _, A, C, D, _, _						
		Describe queue as following operation take place:						
259	4	F is added to the queue		3				
		Two letters are deleted R is added to the queue						
		S is added to the queue						
		One letter is deleted						
		Perform following operations in a circular queue of length 4 and give the Front, Rear and Size of the queue after each operation.						
		1) Insert A, B						
260	4	2) Insert C		3				
		3) Delete 4) Insert D						
		4) Histit D						
264		Write an algorithm/program to implement Insert & Delete		_				
261	4	operation into a Circular Queue using array representation of Queue.		7				
		Consider a deque given below which has LEFT=1, RIGHT=5						
		_ A B C D E						
		Now perform the following operations on the deque and trace values of LEFT and RIGHT respectively.						
262	5	1. Add F on the left.	Α	1	2,8	1,8	1,7	2,7
		2. Add G on the right.						
		3. Add H on the right.4. Delete two alphabets from left						
		5. Add I on the right						
		After performing these set of operations in double ended queue,						
		what does the final list look contain? InsertFront(10); InsertFront(20); InsertRear(30); DeleteFront();						
263	5	InsertRear(40); InsertRear(10); DeleteRear(); InsertRear(15);	D	1	10 30 10 15	20 30 40 15	20 30 40 10	10 30 40 15
		display();						
		What is a deque?			A queue with insert/delete	A queue implemented with a	A queue implemented with	A queue with insert/delete
264	5		Α	1	defined for both front and rear	doubly linked list	both singly and doubly linked	defined for front side of the
265	5	Which of the following data structure follows FIFO technique?	D	1	ends of the queue Priority Queue	deque	lists Both of these	queue None of these
203		TANTION OF THE TOHOWING GOLD STRUCTURE TOHOWS LIFE TECHNIQUE!	0		Thomas Queue	μυτομίο	שניו טו נוופשב	None of these

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
266	5	A Double-ended queue supports operations such as adding and removing items from both the sides of the queue. They support four operations like addFront(adding item to top of the queue), addRear(adding item to the bottom of the queue), removeFront(removing item from the top of the queue) and removeRear(removing item from the bottom of the queue). You are given only stacks to implement this data structure. You can implement only push and pop operations. What are the total number of stacks required for this operation?(you can reuse the stack)	В	1	1	2	3	4
267	5	Consider a Double Ended Queue given below which has F=3, R=4 and size = 8 B C Now perform the following operations on the dequeue (Insert A at front, Insert D at front, Insert E at rear, Delete two alphabets from front) What is the value of F and R?	А	1	3,5	3,6	1,5	2,5
268	5	Given an initially empty Deque named D, perform the operations below in the order shown, then answer the questions below Deque < int > D; D. insertAtREAR(42); D. insertAtREAR(17); D. insertAtFront(12); D. insertAtREAR (87); D. removeFromFront(); D. insertAtREAR (23); D. removeFromFront(); D. insertAtREAR (99) D. insertAtFront (88); D. insertAtFront (44); D. removeFromREAR (); (a) How many elements are in the deque? (b) What value is at the rear of the deque?	D	1	element=0,f=44,r=17	element=1,f=23,r=88	element=5,f=99,r=88	element=5,f=44,r=23

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
269	5	Given an initially empty Deque named D, perform the operations below in the order shown, then answer the questions below D.insertAtREAR(12); D.insertAtREAR(22); D.insertAtFront(32); D.insertAtREAR (42); D.removeFromFront(); D.insertAtREAR (52); D.removeFromFront(); D.insertAtREAR (62); D.insertAtFront (72); D.insertAtFront (82); D.removeFromREAR (); (i) How many elements are in the deque? (ii) What value is at the front of the deque? (iii) What value is at the rear of the deque?	С	1	elements = 0, front = 72, rear = 52	elements = 0, front = 82, rear = 52	elements = 4, front = 82, rear = 42	None
270	5	For a double ended queue the following method performs what? void display() { int i=front; while(i!=rear) { System.out.print(a[i]); i=(i+1)%size; }	В	0.5	The method displays all the elements of queue.	The method displays all the elements of queue except last.	The method displays all the elements of queue except first.	The method displays all the elements of queue in reverse
271	5	Consider a Double Ended Queue given below, initially empty: ———— The following operations are performed on the dequeue: Insert X at the front. Insert Y at the rear. Insert Z at the rear. Delete an element from the front. Insert W at the front. Delete an element from the rear. What is the resulting state of the double-ended queue after performing these operations?	D	1		_W_XYZ	W X Y	None
272	5	A queue where deletion can be made from both ends, but insertion can be made at one end is called	В	0.5	output restricted queue	input restricted queue	circular queue	None of these
273	5	What is the result of applying the dequeue operation on an empty queue?	В	0.5	The queue have one element	An error is raised indicating an underflow condition.	The front element is removed, and the queue becomes empty.	None of these

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
274	5	Consider the double ended queues Q1 containing four elements and Q2 containing none (shown as the Initial State in the figure). The only operations allowed on these two queues are Enqueue(Q, element) and Dequeue(Q). The minimum number of Enqueue operations on Q1 required to place the elements of Q1 in Q2 in reverse order (shown as the Final State in the figure) without using any additional storage is	А	1	0	1	2	3
275	5	Write an algorithm to insert item from front of Double ended Queue.		3				
276	5	Write an algorithm to insert item from rear of Double ended Queue.		3				
277	5	Write an algorithm to delete item from front of Double ended Queue.		3				
278	5	Write an algorithm to delete item from rear of Double ended Queue.		3				
279	5	Write a program to implement Deque Operations		7				
280	5	Write a function to insert and delete items from double ended queue from front		4				
281	5	Write a function to insert and delete items from double ended queue from rear		4				
282	5	Write a Pseudo code to Delete an element from rear and Insert an element from front in Double Ended queue.		3				
283	5	Which of the following can not be used to implemenet priority queue?	D	1	Arrays	Linked List	Heaps	None of these
284	5	If priority queue is implemented using arrays then which of the following is not the basic operation of the queue?	А	1	enqueue	dequeue	peek	Reverse
285	5	Is Queue a priority queue? Justify.		2				
286	5	Which one of the following is an application of Queue Data Structure?	D	1	When a resource is shared among multiple consumers.	When data is transferred asynchronously (data not necessarily received at same rate as sent) between two processes	Load Balancing	All of the above
287	6	Which of the following is not a disadvantage to the usage of array?	D	1	Fixed size	There are chances of wastage of memory space if elements inserted in an array are lesser than the allocated size	Insertion based on position	Accessing elements at specified positions
288	6	A linear collection of data elements where the linear node is given by means of reference is called?	А	1	Linked list	Node list	Primitive list	Unordered list
289	6	In linked list each node contains a minimum of two fields. One field is data field to store the data second field is?	С	1	reference to character	reference to integer	reference to node	Node

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
290	6	Linked list is considered as an example of type of memory allocation.	А	1	Dynamic	Static	Compile time	Неар
291	6	In Linked List implementation, a node carries information regarding	С	1	Data	Link	Data and Link	Node
292	6	Linked list data structure offers considerable saving in	С	1	Computational Time	Space Utilization	Space Utilization and Computational Time	Speed Utilization
293	6	Which of the following points is/are not true about Linked List data structure when it is compared with an array?	D	1	Arrays have better cache locality that can make them better in terms of performance	It is easy to insert and delete elements in Linked List	Random access is not allowed	Access of elements in linked list takes less time than compared to arrays
294	6	What is the output of following function for start pointing to first node of following linked list? 1->2->3->4->5->6 void fun(Node start) { if(start == null) return; System.out.print(" " + start.data); if(start.next != null) fun(start.next.next); System.out.print(" "+ start.data); } Note - Cosnider inner class Node has outer class Linkedlist and having two data memeber data(to store the data) and next (to store the reference of the next Node). First of a given likedlist is passed as an argument to the given function	D	1	146641	135135	1235	135531
295	6	What is the output of following function where head pointing to first node of following linked list? 10→20→30→40→50 void fun(Node head) { int x=45; System.out.print(" " +head.info); head=head.link.link; if(head.info<=x) System.out.print(" " +head.info); }	С	1	10	10 20	10 30	None
296	6	What is the output of following function where head pointing to first node of following linked list? 10->20->30->40->50 void fun(Node head) { int x=25; System.out.print(" " +head.info); head=head.link.link; if(head.info<=x) System.out.print(" " +head.info); }	В	1	25	10	20	20 30

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
297	6	Given reference to a node X in a singly linked list. Only one reference is given, reference to first node is not given, can we delete the node X from given linked list?	А	1	Possible if X is not last node	Possible if size of linked list is even	Possible if size of linked list is odd	Possible if X is not first node
298	6	A variant of linked list in which last node of the list points to null?	А	1	Singly linked list	Doubly linked list	Circular linked list	Multiply linked list
299	6	In Singly linked list each node contain fields.	В	1	One	Two	Three	Four
300	6	Which of the following points is/are true about Linked List data structure when it is compared with array	D	1	Arrays have better cache locality that can make them better in terms of performance.	The size of array has to be pre-decided, linked lists can change their size any time.	Random access is not allowed in a typical implementation of Linked Lists	All of the Given
301	6	You are given pointers to first and last nodes of a singly linked list, which of the following operations are dependent on the length of the linked list?	С	1	Delete the first element	Insert a new element as a first element	Delete the last element of the list	Add a new element at the end of the list
302	6	and last elements respectively of the linked list. The time for performing which of the given operations depends on the length of the linked list?	С	1	Delete the first element of the list?	Interchange the first two elements of the list?	Delete the last element of the list?	Add an element at the end of the list
303	6	What will be the output of the following code segment if list is: 10- >20->30->40->50->60? void solve(Node root) { int s = 0; while(root.next != null) { s += root.val; root = root.next; } System.out.println(s);} Cosnider the Node inner class of SLinkedList is having two data member - val, next	С	1	120	210	150	60
304	6	Consider the Java code fragment given below. void join(Node m, Node n){ Node p = n; while(p.next != null) { p = p.next; } p.next = m;}} Assuming that m and n point to valid null terminated, non empty linked lists, invocation of join will	А	1	append list m to the end of list n	append list n to the end of list m	always gives null pointer dereference for all inputs	depends on the input

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
305	6	Consider the following linked list: class Node { int info; Node link; }head = null; What will be the value of the following statement? Head.link.link.link.info; 10-> 12-> 14-> 16-> 20	D	1	10	12	14	16
306	6	The following Java function takes a singly-linked list as input argument. It modifies the list by moving the last element to the front of the list and returns the modified list. Some part of the code is left blank. Node move_to_front(Node head) { Node p, q; if ((head == null) (head.next == null)) return head; q = null; p = head; while (p.next != null) { q=p; p=p.next; } return head; } Choose the correct alternative to replace the blank line.	D	1	q=null;p.next=head;head=p;	q.next=null;head=p;p.next=h ead;	head=p;p.next=q;q.next=null;	q.next=null;p.next=head;head =p;
307	6	What does the following code snippet do? int solve (ListNode list) { ListNode fast = list; ListNode slow = list; while(fast.next != null && fast.next.next != null) { fast = fast.next.next; slow = slow.next; } return slow.data; } }	А	1	Find middle element in the linked list.	Find last element in the linked list	Find first element in the linked list	No elements
308	6	In the linked list implementation of the queue, where does the insert method place the new entry on the linked list?	В	1	At the head	At the tail	After all other entries that are greater than the new entry	After all other entries that are smaller than the new entry
309	6	Suppose cursor refers to a node in a linked list. What Boolean expression will be true when cursor refers to the tail node of the list?	А	1	cursor.next == null	cursor == null	cursor.data == null	cursor.data == 0

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
310	6	What is the output of the following function when it is called? void disp(node first) if(first != null) { System.out.println(" "+first.data); disp(first.next);	В	1	Display the data of next node always in the list	Display the data of all nodes of the list	Does not execute	Display the data of the first node only
311	6	node start=head; Suppose start is a reference to the head of one SLL. class node{ int data; node next; } Consider the above code and predict what will be the output by following piece of code System.out.println(start.next.data);	В	1	Print the "data" field of 1st node	Print the "data" field of 2nd node	Print the "data" field of 3rd node	Print the "data" field of 4th node
312	6	What does the following function do for a given Linked List with first node as head? void fun1(Slinkedlist head) { if(head==NULL) return; fun1(head.next); System.out.println(" "+head.data); }	В	1	Prints all nodes of linked lists	Prints all nodes of linked list in reverse order	Prints alternate nodes of Linked List	Prints alternate nodes in reverse order
313	6	What is the output, if a SLL:1→2→3→4→5 is passed in the above Java code if the inner class node contains int data memeber and node next member? void print(node ptr) { if(ptr!= null) { System.out.print(ptr.data); do{ System.out.print(ptr.data); } while(ptr.next != null); } } Assume Head reference at node 1	С	1	12345	5 4 3 2 1	11111	1234
314	6	If the Queue is implemented using singly linked list, keeping track of a front and rear reference, which of these references will change during an insertion into a non-empty queue?	D	1	Neither of the pointer change	Only front Pointer changes	Both of the pointers changes	Only rear Pointer changes

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
315	6	Consider the Java code fragment given below. boolean f(Node p){ return ((p == NULL) (p.next == NULL) ((p.data <= p.next.data) && f(p.next))); } For a given linked list p, the function f returns true if and only if	В	1	not all elements in the list have the same data value.	the elements in the list are sorted in non-decreasing order of data value	the elements in the list are sorted in non-increasing order of data value	all elements in the list have the same data value.
316	6	What is the output of following function for start refered to first node of following linked list? 1->2->3->4->5->6 void fun(Node start) { if(start == null) return; System.out.print(start.next.data); if(start.next != null) fun(start.next.next); System.out.print(start.data); }	Α	1	2 4 6 5 3 1	135531	246642	24631
317	6	The following java function takes a single-linked list of integers as a parameter and rearranges the elements of the list. The function is called with the list containing the integers 1, 2, 3, 4, 5, 6, 7 in the given order. What will be the contents of the list after the function completes execution? class Node { int value; Node next; }; void rearrange(Node list) { Node p,q; int temp; if ((list!=null) list.next!=null) return; p = list; q = list.next; while(q != null)	В	1	1,2,3,4,5,6,7	2,1,4,3,6,5,7	1,3,2,5,4,7,6	2,3,4,5,6,7,1

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
318	6	Consider the following function to traverse a linked list. Choose the correct missing statement at the place of ? to write the function correctly for traverse the list. void traverse(Node head) { ?????????????????? while (t != null) { System.out.print(" "+ t.data); t = t.next; } }	D	1	t=thead;	head=t;	Node=head;	Node t=head;
319	6	In linked list implementation of a stack, where does a new element be inserted?	А	1	At the head of link list	At the center position in the link list	At the tail of the link list	At any position in the linked list
320	6	In linked list implementation of a simple queue, front and rear reference of nodes are tracked. Which of these references will change during an insertion into EMPTY and NONEMPTY queue respectively?	С	1	EMPTY: Only front pointer NONEMPTY: Only front pointer	EMPTY: Only front pointer NONEMPTY: Only rear pointer	EMPTY: Both front and rear pointer NONEMPTY: Only rear pointer	EMPTY: Both front and rear pointer NONEMPTY: Both front and rear pointer
321	6	Consider the following recursive implementation of linked list, which of the following lines should be inserted to complete the above code and what a function do? class Node { int data; Node next; } int function (Node t, int value) { if (t == null) return 0; if (t.data == value) return 1; return; }	D	1	function(1), nothing	function(0), nothing	1, error	function (t.next, value), search
322	6	Which of the following statements are false?	D	1	random access of elements at linked list is not possible	arrays have better cache locality than linked list	size of linked list is dynamic and can be changed as needed	random access of elements at array is not possible

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
323	6	What will be the value of "count" after the following code snippet terminates? Consider head as the reference of the satrting Node of the Linkedlist. void puzzel(Node head) { /* The LinkedList is defined as: head.val = value of the node head.next = address of next element from the node The List is 1 -> 2 -> 3 -> 4 -> 5 */ int count = 0; while(head.next != null) { count += head.val; head = head.next; } System.out.prinln(count); }	A	1	10	5	1	2
324	6	The following function reverse() is supposed to reverse a singly linked list. There is one line missing at the end of the function. /* Inner class contains int data, Node next*/ /* head_ref is a reference which points to head (or start) node of linked list */ void reverse (node head_ref){ node prev = null; node current = head_ref; node n1; while (current != null) { n1 = current.next; current.next = prev; prev = current; current = n1; } /*ADD A STATEMENT HERE*/} What should be added in place of "/*ADD A STATEMENT HERE*/", so that the function correctly reverses a linked list.	A	1	head_ref=prev;	head_ref=current;	head_ref=next;	head_ref=n1;
325	6	In implementation of Queue data structure using Linked list, Dequeue operation of queue is equivalent to operation of Linked list.	В	1	Deletion not possible	Delete at first	Deletion in descending order	Cannot be implemented using LL
326	6	The following steps in a linked list, where getnode() method creates a node. p = getnode() info (p) = 10 next (p) = list list = p Result in which type of operation?	С	1	pop operation in stack	removal of a node	inserting a node	modifying an existing node

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
327	6	Following is pseudo code of a function that takes a Queue as an argument, and uses a stack S to do processing. void fun (Queue Q) { Stack S; // Say it creates an empty stack S // Run while Q is not empty while (! isEmpty(Q)) { // deQueue an item from Q and push the dequeued item to S push (S, deQueue(Q)); } // Run while Stack S is not empty while (! isEmpty(S)) { // Pop an item from S and enqueue the popped item to Q enQueue (Q, pop(S)); } What does the above function do in general?	D	1	Removes the last from Q	Keeps the Q same as it was before the call	Makes Q empty	Reverses the Q
328	6	void count() { Node Temp=First; Int c=1; Int c=1; Int c=null) System.out.println("Singly Linked List is Empty"); While(Temp!=null) Intemp=Temp.next; c++ System.out.println("Total Count of Nodes:"+c); } What will be the above count method do for a singly linked list having 12 elements.	D	1	Print Total Count of Nodes:12	Print Total Count of Nodes:11	Print Total Count of Nodes:2	Print Total Count of Nodes:1

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
329		Consider the following function foo() which takes the first of two singly linked list as an arguments. Node foo(Node first1, Node first2) { Node final, temp; if(first1==null) return first2; if(first2==null) return first1; temp = foo (first1.next, first2.next); final = first1; first1.next=first2; first2.next=temp; return final; what will be the final linked list return by foo() if executed upon following linked list? Linked List 1: 1→3→5→7→9→10 Linked List 2: 2→4→8→10	A	1	1,2,3,4,5,8,7,10,9,10	1,2,3,4,5,7,8,9,10	1,2,3,4,5,6,7,8,9,10	None of these
330	6	Consider the following code for a singly linked list. Select the appropriate option for the missing statements. (Note – the method performs multiplication of the all the elements of a linked list.) void product(Node First) { Node temp=First; ht product=1; while(temp!=null) Wissing Statement 1; Missing Statement 2; System.out.println("Product of All elements is"+product); }	С	1	product += temp.data; and temp = temp.next;	product = product + temp.data; and temp = temp.next;	product = product * temp.data; and temp = temp.next;	None
331	6	Write a JAVA program to count the number of nodes in a singly linked list		5				
332	6	Write a JAVA program to Delete the node whose value = Y		5				
333	6	Consider singly linked storage structures, Write a java program which performs an insertion at the end of a linked linear list.		5				
334	6	Write a java program for deletion in Singly Linked List.		5				
335	6	Write a function for insert in the queue implementation using Linked list.		2				
336	6	Write a method for insert at end in singly Linked list.		3				
337	6	Write a program to search an element in a linked list.		5				
338	6	Write a java program to print all odd positioned nodes from a Singly LinkedList. (Consider 1-base indexing)		3				

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
339	6	Write a recursive java function named "displayfromend()" which displays the contents of the linked list from the end in singly Linkedlist		1				
340	6	Write a JAVA function that copies one linked list to another linked list. The original linked list should be starting at the pointer "head" and the newly created linked list must have starting pointer "begin". It should work for the following test case where 3 nodes are already created having data 12, 14 and 16 in a linked list pointed by head. The newly created linked list must have the data 12 at the place where "begin" points followed by 14 and 16. Write the output of the following test case.		2				
341	6	Write a program to implement stack (PUSH, POP, DISPLAY) functions with main function using link list.		4				
342	6	Write a JAVA Function for PUSH operation of Stack using Link List.		2				
343 344	6	Write a java Program for insertion in Ordered Singly Link list. Write a program to count the number of nodes in a singly linked list		3				
345	6	Write a java method "join" which performance Concatenation of two linked list. (Assume that both linked lists have minimum one value.)		2				
346	6	Write a java program for insertion in Ordered Singly Link list		3				
347	7	In doubly linked lists, traversal can be performed?	С	1	Only in forward direction	Only in reverse direction	In both directions	None
348	7	What is a memory efficient double link list?	А	1	Each node has only one pointer to traverse the list back and forth	The list has break points for faster traversal	An auxiliary singly linked list acts as a helper list to traverse through the doubly linked list	A doubly linked list that uses bitwise AND operator for storing addresses
349	7	Which amongst the following segment of code counts the number of elements in the non empty doubly linked list, if it is assumed that X points to the first element of the list and ctr is the variable which counts the number of elements in the list?	С	1	for(ctr=1; X!=null; ctr++) X=X.fwd	for(ctr=1; X!=null; ctr++) X=X.bwd	for(ctr=1; X.fwd!=null; ctr++) X=X.fwd	for(ctr=1; X.bwd!=null; ctr++) X=X.bwd
350	7	In a doubly linked list the number of pointers affected for an insertion operation (insert before particular value) will be (Assume that the value present in a doubly LinkedList but not on the head node)	А	1	4	0	1	depends upon the nodes of doubly linked list
351	7	Which type of linked list stores the address of the head node in the next pointer of the last node?	С	1	singly linked list	doubly linked list	circular linked list	stack implemented using linked list
352	7	Which of the following is false about a doubly linked list?	D	1	We can navigate in both the directions	It requires more space than a singly linked list	The insertion and deletion of a node take a bit longer	Implementing a doubly linked list is easier than singly linked list
353	7	What is a memory efficient double linked list?	А	1	Each node has only one pointer to traverse the list back and forth	the list has breakpoints for faster traversal	An auxiliary singly linked list acts as a helper list to traverse through the doubly linked list	A doubly linked list that uses bitwise AND operator for storing addresses
354	7	Which of the following operations is performed more efficiently by doubly linked list than by linked list singly?	А	1	Deleting a node whose location in given	Searching of an unsorted list for a given item	Inverting a node after the node with given location	Traversing a list to process each node

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Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
355	7	A node in a double linked list comprises of:	С	1	information field	information field and next pointer	information field, pointer to the next node in sequence, pointer to the previous node	information field, next pointer, previous pointer & previous pointer and thread field
356	7	In circular linked list, nodes containsfields and In Doubly linked list, nodes containsfields?	D	1	2, 2	3, 2	1, 2	2, 3
357	7	A linear list in which each node has pointer to the previous and next node is called?	D	1	singly Linked list	singly circular Linked list	circular Linked list	Doubly Linked list
358	7	If a Doubly linked list is declared as class Node { int info; Node Fwd; Node Bwd; } Then to insert a node in the middle of the list, requires how many changes to various next and prev pointers?	А	1	2 next, 2 prev	1 next, 2 prev	1 next, 1 prev	2 next, 1 prev
359	7	Which of the following statements about linked list data structure is/are TRUE?	В	1	Addition and deletion of an item to/ from the linked list does not require modification of the existing pointers	The linked list pointers do not provide an efficient way to search an item in the linked list	Linked list pointers always maintain the list in ascending order	The linked list data structure provides an efficient way to find kth element in the list
360	7	<pre>What does the following code snippet do? Node solve(Node head) { Node prev = null; if(head == null) { return head; } if(head.next == null) { return head; } Node curr = head.next; while(head != null) { head.next = prev; prev = head; head = curr; if(curr != null) { curr = curr.next; } } return prev; }}</pre>	В	1	Returns the original linked list	Returns the linked list after reversing it	Returns a linked list containing elements at odd indices only	print all the nodes of linked list

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
361	7	How do you count number of nodes in circular linked list?	В	1	<pre>int count (node head)</pre>	<pre>int count (Node head) { Node t=head.next; int c=1; if (t= = null) return 0; while (t != head) { C++; t = t.next; } return c; }</pre>	<pre>int count (Node head)</pre>	<pre>int count (Node head) { Node head=t; int c=0; if (t= = null) return 0; while (t != NULL) { c++; t = t.next; } return c; }</pre>
362	7	Is it possible to create a doubly linked list using only one pointer with every node?	В	1	Not Possible	Yes, possible by storing XOR of addresses of previous and next nodes.	Yes, possible by storing XOR of current node and next node	Yes, possible by storing XOR of current node and previous node
363	7	Consider the following Doubly Linked List: If head points to the first node of the linked list then what will be the output of the following node? head=head.next.next.next.prev; head.next.next.prev=head; S.O.P(head.next.next.prev.next.value); 1> 3> 5> 7> 9> NULL	D	1	1	3	5	7
364	7	Which of the following segment of code adds a new node in front of the last node of doubly linked list? (Assume that new pointer is pointing to the new node to be added) NULL 34 2000 1000 45 NULL 1000 2000 head	В	1	temp=head; temp=temp.next; new.next=temp; temp.new=head;	temp= head; new.prev=temp; new.next=temp.next; temp.next.prev=new; temp.next=new;	temp= head; head.next=new;	New.next=temp.next.prev;

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
365	7	Consider the following doubly linked list: How the resultant linked list looks like after performing the following sequence of operation? NULL 34 2000 1000 45 NULL 1000 2000 head Temp=head; temp= temp->next; temp->data= temp->prev->data;	С	1	34->45⊡	45->34?	34->34	45->45
366	7	A doubly linked list is declared as class Node { int Value; Node Fwd; Node Bwd; }; Where Fwd and Bwd represent forward and backward link to the adjacent elements of the list. Which of the following segments of code deletes the node pointed to by X from the doubly linked list, if it is assumed that X points to neither the first nor the last node of the list?	A	1	X.Bwd.Fwd = X.Fwd; X.Fwd.Bwd = X.Bwd;	X.Bwd.Fwd = X.Fwd ; X.Fwd.Fwd = X.Bwd ;	X.Bwd.Fwd = X.Bwd ; X.Fwd.Bwd = X.Bwd ;	X.Bwd.Fwd = X.Bwd ; X.Fwd.Bwd = X.Fwd;
367	7	Consider the following function that takes reference to head of a Doubly Linked List as parameter. Assume that a node of doubly linked list has previous pointer as prev and next pointer as next. void fun(Node head_ref) { Node temp = null; Node current = head_ref; while (current != null) { temp = current.prev; current.prev = current.next; current.next = temp; current = current.prev; } if(temp != null) head_ref = temp.prev; }	С	1	2 <> 1 <> 4 <> 3 <> 6 <>5	5 <> 4 <> 3 <> 2 <> 1 <> 6	6 <> 5 <> 4 <> 3 <> 2 <> 1	6 <> 5 <> 4 <> 3 <> 1 <> 2
368	7	The Unix editor vi (visual) allows searching in only one direction, with wrap around if necessary. If the sequence of lines is stored as a linked list, then which will be the type of linked list?	С	1	Singly Linked List	Doubly Linked List	Circular Linked List	Circular Doubly List

	Unit		MCQ					
Sr No	Num ber	Question_Text	Answer	Marks	Option A	Option B	Option C	Option D
369	7	Check the following code. public static void reverse(Node head) { Node prev = null; Node current = head; Node next = head.next; while (current != null) { prev = current; current = next; } /*ADD A STATEMENT HERE*/ } What should be added in place of "/*ADD A STATEMENT HERE*/", so that the function correctly reverses a linked list.	С	0.5	head = prev;	current = prev;	next = prev;	head = null;
370	7	What the following function will do ? public void function(int data) { Node temp = new Node(data); Node cur = head; while(cur.next != head) cur = cur.next; if(head == null) { head = temp; head.next = head; } else { temp.next = head; head = temp; cur.setNext = temp; }	C	1	insert a node at last	delete a node from last	insert a node at Head	remove head
371	7	Write a Java function that delete odd nodes from the doubly linked list.		2				
372	7	Write a method to find midpoint from Doubly Link list.		3				
373	7	Write JAVA functions to implement DELETE_FIRST_NODE and TRAVERSE operations in doubly linked list.		5				
374	7	Write an function to delete an element from a doubly link list		5				
375	7	Write a program to insert a new node into orderly doubly linked list.		5				
376	7	Write a java function for insertion of a node in the end in Doubly Linked List.		3				
377	7	Write a program to insert a node at last position in doubly linked list.		5				
378	7	Write user defined function to insert and delete a node at/from end in doubly linked list.		5				

	Unit							
Sr No	_	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
	ber							
379	7	Write a java function to calculate the sum of all data elements of all nodes from given circular linked list.		1				
380	7	Write a JAVA function to find maximum element from doubly linked list.		5				
381	7	Write functions to: (1) insert a node at the end (2) delete a node from the beginning of a doubly linked list.		5				
382	7	Write program to perform INSERT_FIRST (to insert a node at the first position) and REVERSE_TRAVERSE (to display the data in nodes in reverse order) operations in doubly linked list.		5				
383	7	Write a Java method to print only those node values which are odd, from a doubly LinkedList.		2				
384	7	Is it possible to check whether the given linked list is either NULL-terminated or ends in a cycle (cyclic)? Describe any method if exists and justify your answer.		1				
385	7	Write a recursive JAVA function named "displayfromend()" which displays the contents of the linked list from the end in a Doubly Linkedlist		1				
386	7	In a circular linked list	В	1	Components are all linked together in some non sequential manner.	There is no beginning and no end.	Components are arranged hierarchically.	Forward and backward traversal within the list is permitted.
387	7	The following is the class for which type of linked list? Node list Node link; int value; }	D	1	Singly Linked List	Doubly Linked List	Circular Linked List	Option A and C both
388	7	A variant of linked list in which last node of the list points to the first node of the list is?	С	1	Singly linked list	Doubly linked list	Circular linked list	Multiply linked list
389	7	A variation of linked list is circular linked list, in which the last node in the list points to first node of the list. One problem with this type of list is?	С	1	It waste memory space since the inner head already points to the first node and thus the last node does not need to point to the first node.	It is not possible to add a node at the end of the list.	It is difficult to traverse the list as the pointer of the last node is now not NULL	None of these
390	7	A variant of the linked list in which none of the node contains NULL pointer is?	А	1	Circular linked list	Singly linked list	Doubly linked list	None
391	7	In circular linked list, insertion of node requires modification of how many pointers while isnerting into last?	В	1	One Pointer	Two pointer	Three Pointer	None
392	7	Which of the following application makes use of a circular linked list?	В	1	Undo operation in a text editor	Allocating CPU to resources	Recursive function calls	Implement Hash Tables
393	7	What differentiates a circular linked list from a normal linked list?	А	1	You may not have the 'next' pointer point to null in a circular linked list	It is faster to traverse the circular linked list	You may have the 'next' pointer point to null in a circular linked list	Head node is known in circular linked list but not in Singly LL

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Sr No	_	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
394	7	Consider a small circular linked list. How to detect the presence of cycles in this list effectively?	В	1	Keep one node as head and traverse another temp node till the end to check if its 'next points to head	Have fast and slow pointers with the fast pointer advancing two nodes at a time and slow pointer advancing by one node at a time	Cannot determine, you have to pre-define if the list contains cycles	Circular linked list itself represents a cycle. New Cycles can be generated anytime
395	7	Consider Circular Linked list With 4 nodes: 100, 200, 300, 400 and first is a pointer that pointing to first node in the list. What is missing in following code to display this data? void display() { node temp; temp = first; while(temp.link != first) { System.out.println(temp.info); } System.out.println(temp.info); }	A	1	temp = temp.link;	temp = temp.link.link;	temp = temp.info.info;	temp = temp.link.info;
396	7	Write a Program for inserting and deleting an element into circular linked list.		5				
397	7	Write a Program for all (insert, delete, display) the operations in a circular linked list.		5				
398	7	Write a program to insert a node in a Circular Link List at the FIRST position.		5				
399	7	Write a function to print all odd positioned nodes from a circular linked list. (Consider 1-based indexing).		2				
400	7	Write JAVA functions to implement INSERT_FIRST (to insert a node at the first position), DELETE_FIRST (to delete a node from the first position), DELETE_LAST (delete a node from the last position) and TRAVERSE (to display the data in nodes) operations in circular linked list.		5				
401	7	Write a program to delete all odd positioned nodes from a circular linked list. (Consider 1-based indexing).		5				

	Unit							
Sr No		Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
	ber		Allswei					
402	7	Write a Java function that add two circular linked list and create a new linked list from it. The addition will be done as following example L1: $2-4-6-7-9$ L2: $5-3-12-11-45$		3				
403	7	Which of these is an application of linked lists?	D	1	To implement file systems	For separate chaining in hash- tables	To implement non-binary trees	All of the mentioned
404	7	Linked lists are not suitable to for the implementation of?	С	1	Stack	Queue	Binary search	Stack and Queue
405		A tree with no nodes is known as	D	1	General tree	NULL tree	Empty Tree	Both NULL and Empty Tree
406		Out degree of leaf node is	В	1	2	0	3	1
407	8	++a*bc*+defg is an?	D	1	postfix expression	infix expression	prefix expression	invalid expression
408	8	Assuming that the tree's height starts from 0. Then number of nodes in a tree of height h will be?	С	1	(2^h)	(2^h – 1)	(2^(h+1) - 1)	(2^(h-1) - 1)
409	8	Suppose that the figure is a binary tree. The letters indicate the names of the nodes, not the values that are stored. What is the predecessor node, in terms of value, of the root node A?	C	1	D	Н	I	M
410	8	Height of the following Tree is	А	1	3	2	1	0

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
411	8	Height of tree is	Α	1	3	2	1	0
412		The height of the binary tree in figure is	Α	1	4	5	6	7
413	8	How many nodes are available at level L in complete binary tree ?	В	1	L^2	2^L	2L^2	2L^2 - 1
414		Construct a Binary tree from given General tree. Give its inorder and preorder.		3				

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
415	8	Convert given General tree into binary tree :		2				
416		In a complete k-ary tree, every internal node has exactly k children or no child. The number of leaves in such a tree with 12 internal nodes is:	А	0.5	12(k-1) + 1	11K+1	12k+1	13(k+1)
417		A strictly binary tree with 22 leaves have	D	0.5	exactly 22 nodes	exactly 44 nodes	exactly 40 nodes	exactly 43 nodes
418	8	The number of structurally different possible binary trees with 8 nodes is	D	0.5	1330	2020	1220	1430
419		A complete n-ary tree is one in which every node has 0 or n sons. If x is the number of internal nodes of a complete n-ary tree, the number of leaves in it is given by	А	1	x(n-1) +1	xn – 1	xn + 1	x(n+1) + 1
420		The inorder and preorder traversal of a binary tree are d b e a f c g and a b d e c f g, respectively. The postorder traversal of the binary tree is:	D	1	debfgca	edbgfca	a e b f g c d	defbgca
421		What is the difference between height of node (J) and node (A) Height(J) – height(A) =	D	1	1	2	3	-1
422		For the general tree shown below: 1. Find the corresponding binary tree T. 2. Find the preorder, postorder, inorder traversal of T. General tree T P Q		3				
423	8	A strictly(Full) binary tree with 10 leaves	В	1	cannot have more than 19 nodes	has exactly 19 nodes	has exactly 17 nodes	has exactly 20 nodes
424	8	What is a full binary tree?	А	1	Each node has exactly zero or two children	Each node has exactly two children	All the leaves are at the same level	Each node has exactly one or two children
425	8	What is the maximum number of children that a binary tree node can have?	С	1	0	1	2	3
426	8	Which of the following is a true about Binary Trees	D	1	Every binary tree is either complete or full.	Every complete binary tree is also a full binary tree.	Every full binary tree is also a complete binary tree.	None of the above

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
427	8	In a perfect binary tree, if the height of tree is 5 then total number of nodes in tree is?	С	1	32	16	63	14
428	8	The preorder traversal = {7, 1, 0, 3, 2, 5, 4, 6, 9, 8, 10 }, Inorder traversal = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10} What is the Post order traversal?	D	1	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10	7, 6, 5, 4, 3, 2, 1, 9, 8, 10, 0	7, 1, 0, 3, 2, 5, 4, 6, 9, 8, 10	0, 2, 4, 6, 5, 3, 1, 8, 10, 9, 7
429	8	In a full binary tree if number of internal nodes is I, then number of nodes N are?	А	1	N = 2*I + 1	N = I + 1	N = I – 1	N = 2*I - 1
430	8	If binary trees are represented in arrays, what formula can be used to locate parent node?	В	1	(i+1)/2	(i-1)/2	i /2	2*i/2
431	8	Consider a binary tree T which has X number of nodes with 1 child and Y number of nodes with 2 children. If total number of nodes in tree T is N then value of N can be expressed as:	В	1	X+Y	X+2Y+1	2X+Y+1	2X+2Y+1
432	8	In a binary tree, the number of internal nodes of degree 1 is 5, and the number of internal nodes of degree 2 is 10. The number of leaf node in the binary tree is	D	1	10	12	13	11
433	8	The no of external nodes in a full binary tree with n internal nodes is?	В	1	n	n+1	n/2	2n
434	8	In a binary tree with n nodes, every node has an odd number of descendants. Every node is considered to be its own descendant. What is the number of nodes in the tree that have exactly one child?	В	1	1	0	(n-1)/2	3
435	8	The postorder traversal of a binary tree is 8,9,6,7,4,5,2,3,1. The inorder of the same is 8,6,9,4,7,2,5,1,3. The height of the tree is the length of the longest path from the root to any leaf. The height of the binary tree above is	А	1	4	1	6	3
436	8	What is the number of binary tree with 3 nodes which when traversed in post-order give the sequence A, B, C?	D	1	2	3	4	5
437	8	The height of a tree is the length of the longest root-to-leaf path in it. The maximum and minimum number of nodes in a binary tree of height 4 are	D	1	63,6	63,5	32,6	31,5
438	8	In a binary tree, the number of internal nodes of degree 1 is 3, and the number of internal nodes of degree 2 is 6. The number of leaf node in the binary tree is	С	0.5	5	6	7	8
439	8	Question: In a binary tree, the preorder traversal is 10, 5, 2, 7, 15, 12, 20. The inorder traversal is 2, 5, 7, 10, 12, 15, 20. The height of the binary tree is 4. How many leaf nodes does the tree have?	A	0.5	4	5	2	3
440	8	In a complete k-ary tree, every internal node has exactly k children or no child. The number of leaves in such a tree with n internal nodes is:	С	0.5	nk	(n – 1) k+ 1	n(k – 1) + 1	n(k — 1)
441	8	A strictly binary tree with 12 leaves	С	1	cannot have more than 19 nodes	has exactly 19 nodes	has exactly 23 nodes	has exactly 17 nodes
442	8	The number of structurally different possible binary trees with 6 nodes is	А	1	132	127	130	200
443	8	What is the traversal strategy used in the binary tree?	В	1	depth-first traversal	breadth-first traversal	random traversal	Priority traversal

	Unit		MCQ					
Sr No	Num ber	Question_Text	Answer	Marks	Option A	Option B	Option C	Option D
444	8	Which indicates pre-order traversal?	С	1	Left sub-tree, Right sub-tree and root	Right sub-tree, Left sub-tree and root	Root, Left sub-tree, Right sub- tree	Right sub-tree, root, Left sub- tree
445	8	The Preorder traversal of a tree given below is:	А	1	A B D F E C G I H J K L	A B C D E G H F I J K L	A B E D F C G H I J K L	A B D F E C G I J H K L
446	8	Consider the following nested representation of binary trees: (X Y Z) indicates Y and Z are the left and right sub stress, respectively, of node X. Note that Y and Z may be NULL, or further nested. Which of the following represents a valid binary tree?		1	(1 2 (4 5 6 7))	(1 (2 3 4) 5 6) 7)	(1 (2 3 4)(5 6 7))	(1 (2 3 NULL 4) (4))
447	8	A scheme for storing binary trees in an array X is as follows. Indexing of X starts at 1 instead of 0. the root is stored at X[1]. For a node stored at X[i], the left child, if any, is stored in X[2i] and the right child, if any, in X[2i+1]. To be able to store any binary tree on n vertices the minimum size of X should be.	D	1	log2n	n	2n + 1	2^n — 1
448	8	The postorder traversal of a binary tree is 8, 9, 6, 7, 4, 5, 2, 3, 1. The inorder traversal of the same tree is 8, 6, 9, 4, 7, 2, 5, 1, 3. The height of a tree is the length of the longest path from the root to any leaf. The height of the binary tree above is	В	1	3	4	5	6
449	8	A binary search tree is constructed by inserting the following numbers in order: 60, 25, 72, 15, 30, 68, 101, 13, 18, 47, 70, 34 The number of nodes in the left sub tree is:	С	1	5	6	7	8
450	8	The height of a tree is the length of the longest root-to-leaf path in it. The maximum and minimum number of nodes in a binary tree of height 5 are	А	1	63 and 6, respectively	64 and 5, respectively	32 and 6, respectively	31 and 5, respectively
451	8	The height of a tree is the length of the longest root-to-leaf path in it. The maximum and minimum number of nodes in a binary tree of height 8 are	А	1	511 and 9	512 and 8	255 and 9	256 and 9
452	8	The post order traversal of binary tree is DEBFCA. Find out the pre order traversal.		5				

Sr No	Unit Num	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
	ber		Allswei					
		For the tree below, write the in-order traversal.						
453	8	2 7 5 2 11 9 4		2				
454	8	Draw a binary tree for given figure. B C D E F G H I J K L M N		2				
455	8	Draw a binary expression tree for the following: a*(b+c)+((d+e*f)*g)		2				
456	8	The inorder and preorder traversal of binary tree are d b e a f c g a b d e c f g respectively. Construct a binary tree and find its postorder traversal.		5				
457	8	Construct binary tree from given postorder inorder pair. After constructing Binary tree (i) Find Pre-order of Tree (ii) Height of node G, depth of node H (iii) Which element is present at lowest level Post order: - I-D-B-G-C-H-F-E-A Inorder:- B-I-D-A-C-G-E-H-F (Show all steps)		3				
458	8	Construct a Binary tree from the traversals given below: Inorder: 1,10,11,12,13,14,15,17,18,21 Postorder: 1,11,12,10,14,18,21,17,15,13		2				
459	8	Let us consider the two given arrays as pre[] = {1, 2, 4, 8, 9, 5, 3, 6, 7} and post[] = {8, 9, 4, 5, 2, 6, 7, 3, 1}. Construct a Full binary Tree from above given traversals.		2				

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
460	8	Convert the following Generic Tree to a Binary Tree and write the Preorder and Post order traversals for the same. Root 6 7 8 9 10 11 12 13 14 18 15 16 17 19		2				
461	8	Construct a binary tree from the traversals given below: Inorder: 1 3 4 6 7 8 10 13 14 Preorder: 8 3 1 6 4 7 10 14 13		5				
462	8	What are null nodes filled with in a threaded binary tree?	В	1	right node with preorder predecessor and left node with inorder successor information	inorder predecessor for left node and inorder successor for right node information	some other values randomly	inorder successor for left node and inorder predecessor for right node information
463	8	What is a threaded binary tree traversal?	D	1	a binary tree traversal using stacks	a binary tree traversal using queues	a binary tree traversal using stacks and queues	a binary tree traversal without using stacks and queues
464	8	In general, the node content in a threaded binary tree is	А	1	leftchild_pointer, left_tag, data, right_tag, rightchild_pointer	leftchild_pointer, left_tag	leftchild_pointer, left_tag, right_tag, rightchild_pointer	leftchild_pointer, left_tag, data
465	8	What is the purpose of threading in a threaded binary tree? 1.To reduce the memory usage of the binary tree. 2.To enable faster searching and traversal operations. 3.To eliminate the need for parent pointers in each node. 4.To enforce a strict hierarchy among the nodes in the tree.	А	1	Statement 1 & 2 both	Statement 2 only	Statement 3 only	Statement 3 & 4 both
466	8	Write the inorder, postorder and preorder traversal of the Expression Tree		3				
467	8	The leaves of an expression tree always contain?	В	1	operators	operands	null	expression
468	8	What is the postfix expression for the following expression tree?	В	1	abcde++**?	ab+cde+**?	abc+de+**?	abcd+*e+*

	Unit		MCQ					
Sr No	Num ber	Question_Text	Answer	Marks	Option A	Option B	Option C	Option D
469		Draw a binary expression tree for the following and perform preorder traversal for the same: (A + B \$ C) + (D + E * F)		2				
470	8	Construct expression binary tree for: A*(A/B-B)*C+(C^D+E)*((E/A)\$D) Show all steps.		2				
471	8	Draw binary expression tree for given below expression and find pre-order and post order for the same (show all steps) $((a*b^c)-(d+e))*(f^k-h)$		3				
472	8	Construct an Expression tree for a*b-c*d-e/f+g-h/i and give its postorder traversal.		2				
473		Draw a binary expression tree for the following and perform preorder traversal for the same: ((A*B^C)-(D+E)*(F\$K-H)		2				
474	8	Draw a Binary expression tree for the following and perform preorder traversal: a * (b + c) + (d * e) / f + g * h		5				
475	8	Obtain the expressin tree from the following postfix representation. ab + cde + **		3				
476	8	Write the inorder, postorder and preorder traversal of the Exp		3				
477	8	Binary expression tree: a*b/c+e/f*g+k-x*y and perform the preorder traversal.		2				
478	8	Consider the expression v1*v2-(v3+v4^v5). Show the tree corresponding to the expression.		5				
479	8	Descending priority queue can be implemented using	Α	1	Max Heap	Min Heap	Max - Min Heap	General Tree
480	8	What will be the position of 70, when a max heap is constructed on the input elements 5, 70, 45, 7, 12, 15, 13, 65, 30, 25?	А	1	70 will be at root	70 will be at last level	70 will be at second level	70 can be anywhere in heap
481	8	Heaps are primarily used for efficient extraction of the	В	1	Minimum Element	Minimum or Maximum Element	Maximum Element	Balanced Element
482	8	What is the height of a complete binary tree or heap with n nodes?	Α	1	log(n+1)	logn	log(2n)	n
483	8	Which one of the following array elements represents a binary min heap?	В	1	12 10 8 25 14 17	8 10 12 25 14 17	25 17 14 12 10 8	14 17 25 10 12 8

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
484	8	What will be the position of 5, when a max heap is constructed on the input elements 5, 70, 45, 7, 12, 15, 13, 65, 30, 25?	В	1	5 will be at root	5 will be at last level	5 will be at second level	5 can be anywhere in heap
485	8	In an array-based implementation of a Heap, the right-child of the right-child of the node at index i, if it exists, can be found at what array location? Index of the array starts from 1.	А	1	4i+3	2i+1	4i+1	2i+2
486	8	Consider an array with the following elements 1 3 2 7 6 10 5 4 The minimum number of interchanges required to make it a minheap is	А	1	1	2	3	4
487	8	Construct a max heap for the given array of elements- 1, 5, 6, 8, 12, 14, 16		1				
488	8	Consider the following max heap- 50, 30, 20, 15, 10, 8, 16 Insert a new node with value 60.		1				
489	8	Create the max heap for the following data: 1, 5, 6, 8, 12, 14, 16 After creating max heap kindly Perform two deletion operation. (Delete root node 2 times) And find the in-order of the resultant heap. [Do not need to show all steps]		3				
490	9	The pre-order traversal of a Binary search tree is 15,10,12,11,20,18,16,19. Which one of the following is the post order traversal of the tree?	В	1	10,11,12,15,16,18,19,20	11,12,10,16,19,18,20,15	20,19,18,16,15,12,11,10	19,16,18,20,11,12,10,15
491	9	In delete operation of BST, we need inorder successor (or predecessor) of a node when the node to be deleted has both left and right child as non-empty. Which of the following is true about inorder successor needed in delete operation?	В	1	Inorder Successor is always a leaf node	Inorder successor is always either a leaf node or a node with empty left child	Inorder successor may be an ancestor of the node	Inorder successor is always either a leaf node or a node with empty right child
492	9	given traversals 1) Inorder 2) Preorder 3) Postorder	В	1	Any one of the given three traversals is sufficient	Either 2 or 3 is sufficient	2 and 3	1 and 3
493	9	A binary search tree is generated by inserting in order the following integers: 50, 15, 62, 5, 20, 58, 91, 3, 8, 37, 60, 24 The number of the node in the left sub-tree and right sub-tree of the root, respectively, is	В	1	(4, 7)	(7, 4)	(8, 3)	(3, 8)
494	9	Suppose the numbers 7, 5, 1, 8, 3, 6, 0, 9, 4, 2 are inserted in that order into an initially empty binary search tree. The binary search tree uses the usual ordering on natural numbers. What is the inorder traversal sequence of the resultant tree ?	С	1	7510324689	0243165987	0123456789	9864230157
495	9	While inserting the elements 71, 65, 84, 69, 67, 83 in an empty binary search tree (BST) in the sequence shown, the element in the lowest level is	В	1	65	67	69	83

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
496	9	How many distinct binary search trees can be created out of 4 distinct keys?	В	1	4	14	24	42
497	9	Which of the following traversal outputs the data in sorted order in a BST?	В	1	PreOrder	Inorder	Postorder	LevelOrder
498	9	Which traversal of Binary search tree gives an ascending order	D	1	Preorder	Post order	A & B Both	Inorder
499	9	Consider a binary search tree T with distinct keys. The right sub tree of a node x in T is empty and the node x has an inorder successor y, then minimum no. of ancestors node x is having is? (every node is considered to be its own ancestor)		1	4	5	6	2
500	9	The number 1,2n are inserted in a binary search tree in some order, in the resulting tree, the right subtree of the root contains P nodes. the first number to be inserted in the tree must be	С	1	P	P+1	N-P	P=1
501	9	While inserting the elements 72, 65, 86, 69, 66, 81,23,7,89 in an empty binary search tree (BST) in the sequence shown, the elements in the left subtree and the elements in the right subtree are	В	1	3 and 5	5 and 3	5 and 4	4 and 5
502	9	A binary search tree is constructed by inserting the following numbers in order: 60, 25, 72, 15, 30, 68, 101, 13, 18, 47, 70, 34 The number of nodes in the left sub tree is:	А	1	7	2	3	4
503	9	Let T be a binary search tree with 63 nodes. The minimum and maximum possible heights of T are:	С	1	3 and 62	4 and 62	5 and 62	6 and 62
504	9	Let T be a binary search tree with 15 nodes. The minimum and maximum possible heights of T are:	В	1	4 and 15 respectively	3 and 14 respectively	4 and 14 respectively	None of the above
505	9	Suppose numbers from 1 to 1000 are saved in a binary search tree and we want to find 363. Which of the following sequences cannot be the order of elements while reaching the searched value?	А	1	925,202,911,240,912,245,363	924,220,911,244,898,258,36 2,363	2,252,401,398,330,344,397,36 3	2,399,387,219,266,382,381,2 78,363
506	9	Suppose that we have numbers between 1 and 100 in a binary search tree and want to search for the number 55. Which of the following sequences CANNOT be the sequence of nodes examined?	С	1	{10, 75, 64, 43, 60, 57, 55}	{90, 12, 68, 34, 62, 45, 55}	{9, 85, 47, 68, 43, 57, 55}	{79, 14, 72, 56, 16, 53, 55}
507	9	The following numbers are inserted into an empty binary search tree in the given order: 10, 1, 3, 5, 15, 12, 16. What is the height of the binary search tree (the height is the maximum distance of a leaf node from the root)?	В	1	2	3	4	6

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
508		If we delete node 10 from given below BST with its in order successor node then what will be the height of the resultant BST and which element has height 4 respectively? 5 1 6 9 12	В	1	4,8	4,5	4,6	3,6
509	9	Consider the following binary search tree T given below: Which node contains the fourth smallest element in T?	D	1	U	Q	X	W
510		Create a Binary Search Tree for the following data and do in-order, Preorder and Post-order traversal of the tree. 40, 60, 15, 4, 30, 70, 65, 10, 95, 25, 34		5				
511	9	Create a BST from the given traversal. Postorder: 1, 11, 12, 10, 14, 18, 21, 17, 15, 13		5				
512	9	Create a binary search tree for the following data: 50,25,75,22,40,60,80,90,15,30		5				
513	9	Given the following traversal create a binary search tree from that. Also give the postorder traversal for the same. preorder = {7,4,3,1,2,10,8,11}		5				
514	9	Construct a binary search tree for the following and perform inorder and postorder traversals: 5 9 4 8 2 1 3 7 6		5				

	Unit		MCQ					
Sr No		Question_Text	Answer	Marks	Option A	Option B	Option C	Option D
	ber							
		The postorder traversal of a binary search tree is						
		25,33,30,35,42,48,40,60,58,50. The inorder traversal of the same						
		tree is 25,30,33,35,40,42,48,50,58,60. What is the length of the						
515	9	longest path from one leaf to another leaf. (Note: Length of longest		1				
		path means total number of nodes present in that path).						
		Note: Show the Tree as well						
		Construct binary search tree for the following data and perform in-						
516	9	order and post-order traversals:		5				
		- 50, 40, 80, 20, 0, 30, 10, 90, 60, 70						
		Insertion sequence of names is Norma, Roger, John, Bill, Leo, Paul,						
517	9	Ken and Maurice. Create a BST. (i) Insert Kirk. Show the BST.		5				
		(ii)Delete John. Show the BST						
518	9	Create a binary search tree for inserting the following data. 50, 45,		5				
		100, 25, 49, 120, 105, 46, 90, 95 and Delete 49						
519	9	Create a BST from the given traversal. Preorder: 50, 25, 24, 33, 48,		5				
		60, 55, 79, 99 Construct a binary search tree for the following sequence. also do						
		the Inorder and Postorder traversal for the same.						
520	9	45,56,39,12,34,78,54,67,10,32,89,81		2				
		Create a Binary Search Tree for the following data and do Inorder,						
521	9	Preorder and Postorder traversal of the tree.40, 65,25, 55,		5				
		10,70,30,50,15,80,75						
		Construct binary search tree for the following data:						
		10,3,15,22,6,45,65,23,78,34,5						
522	9	Answer the following questions -		5				
		A) Number of leaves in the given BST						
		B) Height of the BST obtained from above elements						
		C) Number of nodes in Left and Right subtree of the BST Construct a binary tree from the traversals given below: Inorder: 1,						
523	9	10, 11, 12, 13, 14, 15, 17, 18, 21 Postorder: 1, 11, 12, 10, 14, 18, 21,		5				
323		17, 15, 13						
		Construct BST from Preorder traversal:						
524	9	25,15,10,4,12,22,18,24,50,35,31,44,70,66,90. Also write down post		2				
		order traversal						

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
		Consider the following BST where delete node with value = 15 from its Predecessor node.						
525	9	15 30		2				
		2 12 16 19						
526	9	Pre-order of BST is given as follow, develop a BST, also perform deletion of H, M, and O in the given sequence. Pre-order = H, G, L, K, O, M, Q		2				
527	9	Create a binary search tree for inserting the following data: 50, 45, 100, 25, 49, 120, 105, 46, 90, 95 Explain deleting node 45 in the resultant binary search tree.		5				
528	9	What is the maximum height of any height balanced BST tree with 20 nodes?	С	1	3	4	5	6
529	9	Which of the following is true about AVL?	С	1	AVL trees are self-balancing binary search trees.	In AVL trees, balancing factor of each node is either 0 or 1 or -1.	Both	None of the above
530	9	The number of rotations required to insert a sequence of elements 28, 73, 89, 75, 74, 13 into an empty AVL tree is?	С	1	1	5	2	3
531	9	How many rotations are required during construction of an AVL tree if the following elements are added in order given? 35, 50, 40, 25, 30, 60, 78, 20, 28	В	1	1	3	4	5
532	9	Consider the following AVL tree. If we insert 20 in the below AVL tree then which node will become imbalance first from the bottom and which rotation will be performed for the height balanced AVL tree? 38 45 8 23 45 82	В	1	38, LL	23, LR	23, RL	38, LR

	Unit		MCQ					
Sr No	Num ber	Question_Text	Answer	Marks	Option A	Option B	Option C	Option D
533		Consider following statement: S1: Rotation operation in AVL always preserves the Inorder ordering. S2: Rotation operation in AVL always preserves the pre order ordering. S3: Rotation operation in AVL always preserves the post order ordering. True Statements?	А	1	S1	S1,S2	\$1,\$2,\$3	None of these
534	9	What is the maximum height of any AVL-tree with 7 nodes? Assume that the height of a tree with a single node is 0.	В	1	2	3	4	5
535	9	In what order we should insert the following elements into an empty AVL tree so that we don't have to perform any rotation on it. 1, 2, 3, 4, 5, 6, 7	В	1	4, 2, 1, 6, 3, 5, 7	4, 2, 6, 1, 3, 5, 7	6, 4, 5, 7, 1, 2, 3	4, 5, 3, 2, 1, 6, 7
536	9	The number of rotations required to insert a sequence of elements 9, 6, 5, 8, 7, 10 into an empty AVL tree is?	D	1	0	1	2	3
537	9	Consider the pseudo code: int avl(binarysearchtree root): if(not root) return 0 left_tree_height = avl(left_of_root) if(left_tree_height== -1) return left_tree_height right_tree_height = avl(right_of_root)	В	1	Yes	No	Cant say exactly	None of the above
538	9	Given an empty AVL tree, how would you construct AVL tree when a set of numbers are given without performing any rotations?	В	1	just build the tree with the given input	find the median of the set of elements given, make it as root and construct the tree	use trial and error	use dynamic programming to build the tree
539	9	Consider the below left-left rotation pseudo code where the node contains value pointers to left, right child nodes and a height value and Height() function returns height value stored at a particular node. avltree leftrotation(avltreenode z): avltreenode w = x-left x-left=w-right w-right=x x-height=max(Height(x-left),Height(x-right))+1 w-height=max(missing)+1 return w	A	1	Height(w-left), x-height	Height(w-right), x-height	Height(w-left), x	Height(w-left)
540	9	To restore the AVL property after inserting a element, we start at the insertion point and move towards root of that tree. is this statement true? a) true b) false	А	1	true	false	Both depending on conditions	None of the above

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
541	9	Given tree is balanced binary search tree or not? Find out Balanced factor of each node. Which is the unhalanced node in the given tree. 50 9 23 54 14 19 67		2				
542	9	Obtain an AVL tree by inserting one integer at a time in the following sequence. 150, 155, 160, 115, 110, 140, 120, 145, 130, 147, 170, 180. Show all the steps. Also show the total number of rotations needed of type 1) L-L 2) R-R 3) L-R and 4) R-L		5				
543	9	1. Construct an AVL Tree with the following elements and mention the actions taken along with all rotations (L, R, LR, RL) clearly drawn. H, I, J, B, A, E, C, F, D, G, K, L 2. Delete F, E in order from the above AVL tree.		4				
544	9	 Create a BST with the following data -> 10, 1, 3, 5, 15, 12, 16 Delete the node 10 from the tree such that there should be no changes in the left subtree of 10 Insert a new node 7 and check whether the tree is balanced. If unbalanced take appropriate action to balance it. Find Preorder of Final BST. 		3				
545	9	Construct a height balanced binary tree (AVL tree) for the following data and show all steps with rotations 42,06,54,62,88,50,22,32,12,33		5				
546	9	Obtain the AVL tree by inserting one integer at a time in the following sequence. 45, 50, 55, 10, 5, 35, 15, 40, 25, 42, 65, 75. Show all the steps.		5				
547	9	Construct AVL tree for following data 10,20,30,40,50,60,70,80		5				
548		Construct the AVL search tree by inserting the following elements in the order of their occurrence. 64, 1, 44, 26, 13, 110, 98, 85		5				
549	9	Create an AVL tree for following sequence of numbers. 14,17,11,7,53,4,13,12,8,60,19,16,20		2				
550	9	Obtain the AVL tree by inserting one alphabet at a time in the following sequence. A, Z, B, Y, C, X, D, U, E		5				

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
551	9	Delete Node 40 from the AVL tree shown in the following image.		5				
552	9	Insertion sequence of names is Kavery, Bina, Gita, Seema, Hina, Zarana, Jay, Kavit, Kavya, Mayuri, Anil, Bijal, Mina, Sheela, , Anuj. Construct BST and show the behavior of creating a lexically ordered binary tree. 1. Write down Preorder and Post order traversal of BST 2. Show Balance factor on each node. 3. Delete Seema by Inorder predecessor and show BST. 4. Insert Kapil and Show BST		2				
553	9	Obtain an AVL tree by inserting one integer at a time in the following sequence. 150, 155, 160, 115, 110, 140, 120, 145, 130, 147, 170, 180. Show all the steps.		5				
554		Deleting 55 from the AVL Tree and generate again final AVL tree.		2				
555	9	Construct AVL Tree for: 21,26,30,9,4,14,28,18,15,10,2,3,7		3				
556	9	Insert following elements into an AVL tree, after insertion of all element delete 35 from the AVL tree. elements - 32,8,3,71,35,24,27,37.		2				
557		Construct AVL tree for the following numbers 14, 8, 12, 46, 23, 5, 77, 88, 20.		2				
558	9	Insert the following sequence of elements into an AVL Tree Starting with an empty Tree 10, 20, 15, 25, 30, 16, 18, 19.		2				

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
559	9	Delete the node 60 from the AVL tree shown in the following image.		2				
560	9	Delete node 5,3 from given AVL tree. 5 1 6 9 12		2				
561		24 / \ 8 35 / \ / 4 18 28 / \ 12 21 What will be the root of tree after inserting 10 and then again after deleting 28.		3				
562	9	Consider the following elements inserted into an empty AVL tree in the following order 25, 10, 15, 17, 30, 35, 40, 21, 28 If [L(d)] be the sum of elements on left side of root and (Rd) be the sum of elements on right side of root, then the value of [(Rd) – (Ld) + Root] is		3				
563		Find the maximum possible height of AVL tree with 87 nodes.		3				
564	9	2-3 tree is a specific form of	Α	1	B tree	B+ tree	AVL tree	Неар
565		Elements 1,2,3,4,5,6,7,8,9,10 are inserted into 2-3 Trees in the same order. What is the maximum number of splits occurring after inserting all these keys into the tree?	С	1	1	2	5	4

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
566	9	Which of the following is false?	А	1	2-3 tree requires less storage than the BST	lookup in 2-3 tree is more efficient than in BST	2-3 tree is shallower than BST	2-3 tree is a balanced tree
567	9	Out of these, which one is NOT true about a 2-3 tree?	D	1	it is perfectly balanced	the leaves are always at the same level	it refers to a B-tree of the order 3	postorder traversal would yield the elements in a sorted order
568	9	Create 2-3 Tree for the following sequence: 50, 100, 150, 200		5				
569	9	Construct 2-3 tree for the following data 50, 25, 1, 45, 7, 89, 44, 56, 23, 77		5				
570	9	Construct 2-3 tree for the following data 12, 50, 85, 6, 10, 37, 100, 120, 25, 70		5				
571	9	Create 2-3 tree for following sequence and count number of splitting operations required for resultant 2-3 tree. 10,9,8,7,6,5,4,3,2,1,11,12,13,14,15		3				
572	9	Which of the following statements are false about B tree of order m?	С	1	a node is full if it has m -1 keys	the internal node except the root node has atleast m/2 child nodes	leaf nodes are not at same level	all of above
573	9	Insert the following letters in B tree of order 5 C,N,G,A,H,E,K,Q,M,F,W,L,T,Z,D,P,R,X,Y,S,B		2				
574	9	Insert the following letters into an empty B-tree of order 5 and then show the final Tree after deleting the value K and S. C N G A H E K Q M F W L T Z D P R X Y S		2				
575	9	Construct B tree of order 5 for the following data: 1,12,8,2,25,6,14,28,17,7,52,16,48,68,3,26,29,53,55,45,67.		3				
576	9	Insert the following elements in a B-tree. A, G, F, B, K, D, H, M, J, E, S, I. R, X, C, L, N, T, U, P given order is 5.		3				
577	9	Construct B tree of order 5 for the following data 1,7,6,2,11,5,10,13,12,20,16,24,3,4,18,19,14,25.		5				
578	9	Insert the following elements in a B-Tree with order 4. a, g, f, b, k, c, h, n, j		5				
579	9	Construct B tree of order 5 for following data 1,6,7,2,11,5,10,13,12,20,16,24,3,4,18,19,14,25		2				
580	9	Construct a B-tree of order 3 by inserting numbers from 1 to 10		3				
581	9	A B+ tree can contain a maximum of 7 pointers in a node. What is the minimum number of keys in leaves?	В	1	6	3	4	7
582	9	Which of the following is false?	А	1	A B+ -tree grows downwards	A B+ -tree is balanced	In a B+ -tree, the sibling pointers allow sequential searching	B+ -tree is shallower than B- tree
583	9	Which of the following is true?	С	1	B + tree allows only the rapid random access	B + tree allows only the rapid sequential access	B + tree allows rapid random access as well as rapid sequential access	B + tree allows rapid random access and slower sequential access
584	9	In a B+ tree, both the internal nodes and the leaves have keys.	В	1	TRUE	FALSE	Sometimes	Both 1 and 3

	Unit		MCQ					
Sr No	Num ber	Question_Text	Answer	Marks	Option A	Option B	Option C	Option D
585	9	Create B+ tree of order 5 using data given bellow 10,12,15,18,19,20,21,22,23,30,31,33,45,47,48,50,52.		3				
586	9	Insert the following key values 6, 16, 26, 36, 46 on a B+ tree with order = 3.		2				
587	10	What data organization method is used in hash tables?	С	1	Stack	Tree	Linked list	Queue
588	10	Which of the following techniques offer better cache performance?	В	1	Quadratic probing	Linear probing	Double hashing	Rehashing
589	10	What is the hash function used in the division method?	В	1	h(k) = k/m	h(k) = k mod m	h(k) = m/k	h(k) = m mod k
590	10	Let us consider a list of numbers (34, 16, 2, 93, 80, 77, 51) and has table size is 10. What is the order of elements (from index 0 to size-1) in the hash table?	С	1	null, null, 77, 16, null, 34, 93, 2, 51, 80	77, 16, 34, 93, 2, 51, 80	80, 51, 2, 93, 34, null, 16, 77, null, null	80, 51, 2, 93, 34, 16, 77
591	10	is a collision-resolution scheme that searches the hash table sequentially, starting from the original location specified by the hash function, for an unoccupied location	A	1	Linear probing	Quadratic probing	Double hashing	Separate chaining
592	10	is a collision-resolution scheme that uses an array of linked lists as a hash table.	D	1	Linear probing	Double hashing	Quadratic probing	Chaining
593	10	In the context of hashing, what is meant by a collision?	С	1	The hash function returns a value index greater than the table size.	The insertion algorithm cannot find an empty slot in the table.	Two equal objects hash to the same slot.	Two unequal objects hash to the same slot
594	10	Let us consider a list of numbers (34, 16, 2, 93, 80, 77, 51) and has table size is 8. What is the order of elements (from index 0 to size-1) in the hash table?	А	1	{16, 80, 34, 2, 51, 93, 77, NULL}	{51, 2, 93, 16, NULL, 77, 34, 80}	{ NULL, 51, 2, 93, 16, 77, 34, 80}	{ 77, 80, 34, 16, NULL, 93, 2, 51}
595	10	If the hash function is h(element) = element % 10 so which pairs of values the collision take place?	В	1	15 & 13	4 & 14	2 & 16	8 & 36
596	10	Consider a hash table of size seven, with starting index zero, and a hash function $(3x + 4)$ mod7. Assuming the hash table is initially empty, which of the following is the contents of the table when the sequence 1, 3, 8, 10 is inserted into the table using closed hashing? Note that '_' denotes an empty location in the table.	В	1	8, _ ر_ ر_ ,_ 10	1, 8, 10, _, _, 3	3ر ر ر ر ر ک	1, 10, 8, _, _, 3
597	10	which one of the following hash functions on integers will distribute keys most uniformly over 10 buckets numbered 0 to 9 for ii ranging from 0 to 2020?	В	1	h(i)=i^2(mod10)	h(i)=i^3(mod10)	h(i)=(11*i^2)mod10	h(i)=(12*i)mod10
598	10	Using division method, in a given hash table of size 157, the key of value 172 be placed at position	С	1	19	72	15	17
599	10	Using division method, in a given hash table of size 156, the key of value 172 be placed at position	С	1	15	11	16	2
600	10	An advantage of chained hash table (external hashing) over the open addressing scheme is	С	1	Worst case complexity of search operations is less	Space used is less	Deletion is easier	None of the above
601	10	Which hashing technique is free from clustering?	В	1	Linear Probing	Double hashing	Quadratic hashing	Rehashing
602	10	If several elements are competing for the same bucket in the hash table, what is it called?	С	1	Diffusion	Replication	Collision	Duplication

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
603	10	Given the following input (4322, 1334, 1471, 9679, 1989, 6171, 6173, 4199) and the hash function x mod 10, which of the following statements are true? i. 9679, 1989, 4199 hash to the same value ii. 1471, 6171 hash to the same value iii. All elements hash to the same value iv. Each element hashes to a different value	С	1	i only	ii only	i and ii only	iii or iv
604	10	The integers given are to be inserted in a hash table with 5 locations using closed addressing/open hashing method to resolve collisions. Construct hash table and use division reminder method for hash function. 1,2,3,4,5,10,11,12,23,34,25,42,41,58,59,60		2				
605	10	Consider a hash table with 9 slots. The hash function is $h(k) = k \mod 9$. The collisions are resolved by chaining. The following 9 keys are inserted in the order: 5, 28, 19, 15, 20, 33, 12, 17, 10. The maximum, minimum, and average chain lengths in the hash table, respectively, are	А	1	3, 0, and 1	3, 3, and 3	4, 0, and 1	3, 0, and 2
606	10	The integers given are to be inserted in a hash table with 5 locations using chaining to resolve collisions. Construct hash table and use simplest hash function. 1,2,3,4,5,10,21,22,33,34,15,32,31,48,49,50.		7				
607	10	Build a chained hash table of 10 memory locations. Insert the keys 131, 3, 4, 21, 61, 24, 7, 97, 8, 9 in hash table using chaining. Use $h(k) = k \mod m$. (m=10)		4				
608	10	Let us consider the insertions of elements 5,28,19,15,20,33,12,17,10 into a chained-hash table. Let us suppose the hash table has 9 slots and the hash function be h(k)= k mod 9.		4				
609	10	Consider inserting keys 78,58,22,21,85,88,90,65,82,10,28,52,64 into hash table of size m=10 using chaining.		2				
610	10	Consider a hash table with 11 slots and the collisions are resolved by linear probing. The following keys are inserted in the order: 15, 2, 1, 5, 20, 31, 12,	D	1	{20,1,2,31,12,15,5,17,21,34,NULL}	{1,2,31,20,15,12,5,17,21,NUL L, 34}	{NULL, 20,1,2,31,12,15,5,17,21,34}	{21,1,2,12,15,5,17,34,NULL,20,31}
611	10	Consider a 13-element hash table for which f(key)=key mod 13 is used with integer keys. Assuming linear probing is used for collision resolution, at which location would the key 103 be inserted, if the keys 661, 182, 24 and 103 are inserted in that order?	В	1	0	1	11	12
612	10	A hash function h defined h(key)=key mod 7, with linear probing, is used to insert the keys 44, 45, 79, 55, 91, 18, 63 into a table indexed from 0 to 6. What will be the location of key 18?	С	1	3	4	5	6

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
613	10	Consider a hash table of size seven with starting index zero and a hash function (6x+3)mod4. Assuming the hash table is initially empty. Which of the following is the content of the table when the sequence 1,3,8,10,5, is inserted into the table using Linear probing? Here - denotes an empty location in the table.	D	1	1,3,8,10,5,_,_	3,8,1,_,10,5	_3,5,8,10,1,_	None of these
614	10	Consider hash table size is 5 and hash function is $H(k) = k \mod N$. Given keys are 13, 25, 35, 45, 55, 65 and want to arranged in hash table with linear probing method then location of 65 will be in hash table is	D	1	1	2	3	This method is not suit for the given keys
615	10	A hash table contains 10 buckets and uses linear probing to resolve collisions. The key values are integers and the hash function used is key % 10. If the values 43, 165, 62, 123, 142 are inserted in the table, in what location would the key value 142 be inserted.	D	1	1	2	5	6
616	10	A hash table with ten buckets with one slot per bucket is shown in the following figure. The symbols S1 to S7 initially entered using a hashing function with linear probing. The maximum number of comparisons needed in searching an item that is not present is OST SS S	A	1	57	4	3	12

Sr No	Unit Num ber	Question_Text	MCQ Answer	Marks	Option A	Option B	Option C	Option D
617	10	A hash table of length 10 uses open addressing with hash function h(k)=k mod 10, and linear probing. After inserting 6 values into an empty hash table, the table is as shown below. Which one of the following choices gives a possible order in which the key values could have been inserted in the table? O 1 2 42 3 23 4 34 5 5 52 6 46 7 33 8 9	С	1	46, 42, 34, 52, 23, 33	34, 42, 23, 52, 33, 46	46, 34, 42, 23, 52, 33	42, 46, 33, 23, 34, 52
618	10	A hash table with eleven buckets with one slot per bucket is shown in the following figure. Some keys initially entered using a hashing function with linear probing. The maximum number of comparisons needed in searching an item that is not present is? location keys	В	1	7	10	1	5
619	10	The keys 12, 18, 13, 2, 3, 23, 5 and 15 are inserted into an initially empty hash table of length 10 using open addressing with hash function $h(k) = k \mod 10$ and linear probing. What is the resultant hash table?		7				
620	10	Insert the key values 26,37,59,76,65,86 in to a hash-table of size $m=11$ using linear probing.consider the primary hash function is $h'(k) = k \mod m$.		4				

Sr No	Unit	Question_Text	MCQ	Marks	Option A	Option B	Option C	Option D
31 140	ber	Question_Text	Answer	IVIAINS	Option A	Option B	Option C	Option b
621	10	Consider inserting keys 78,58,22,21,85,88,90,65,82,10 into hash table of size m=12 using linear probing. Consider hash function h(k)=k%12.		2				
622	10	Consider a hash table of size 11 with linear probing and a hash function $h(K) = K \mod N$. The following keys are inserted in an empty hash table: 6, 17, 2, 63, 81, 40, 9, 28 Show the representation of hash table and give the list of empty indices after insertion.		2				
623	10	Use quadratic probing method to insert following data elements : For a hash table, Table Size = 7 Keys = 22,30,50,35,42,56,8,96		2				
624	10	Consider the hash table of size 11. Using quadratic probing, insert the key 126, 75, 37, 56, 29, 154, 10 and 99 into hash table.		2				
625	10	Consider the hash table of size 10. Using quadratic probing, insert the keys 72, 27, 36, 24, 63, 81, and 101 into hash table. Take c1=1 and c2=3.		7				
626	10	Consider a hash table of size 11. We want to insert keys 20, 34, 45, 70, 56 in the hash table. Let's insert the keys into hash table using the following double hash functions: h1(k) = k mod 11 (first hash function) h2(k) = 8 - (k mod 8) (second hash function)		3				
627	10	Consider inserting the keys 76,26,37,59,21,65 into a hash table of size m= 11 using double hashing.consider hash functions are $h_1(k) = k \mod 11$ and $h_2(k) = k \mod 9$		2				
628	10	Consider a double hashing scheme in which the primary hash function is h1(k)=k mod 23 and the secondary hash function is h2(k)=1+(k mod 19). Assume that the table size is 23. then the address returned by probe 1 in the probe sequence(assume that the probe sequence begins at probe 0) for key value k=90 is		3				
629	10	Insert the following keys in an array of size 17 using the modulo division method. Use double hashing to resolve collisions. Take h'(k)=(key%7)+1 as the second hash function:		2				