



Artificial Intelligence Machine Learning, Big Data & WORKDAY

Version 1.0

Author:

Pravan Kumar. C

Workday Practice Resource

TRAINING*Consulting*Testing*BRS*Application Development

Hyderabad, Telangana, INDIA.

sravankc.godaddysites.com

Artificial Intelligence, Machine Learning, Big Data & WORKDAY

Table of Content

Introduction and Definition

1

Implementation Key Points

2

Scope

3

Solutions

4

Market Share

5

Market Capture

6

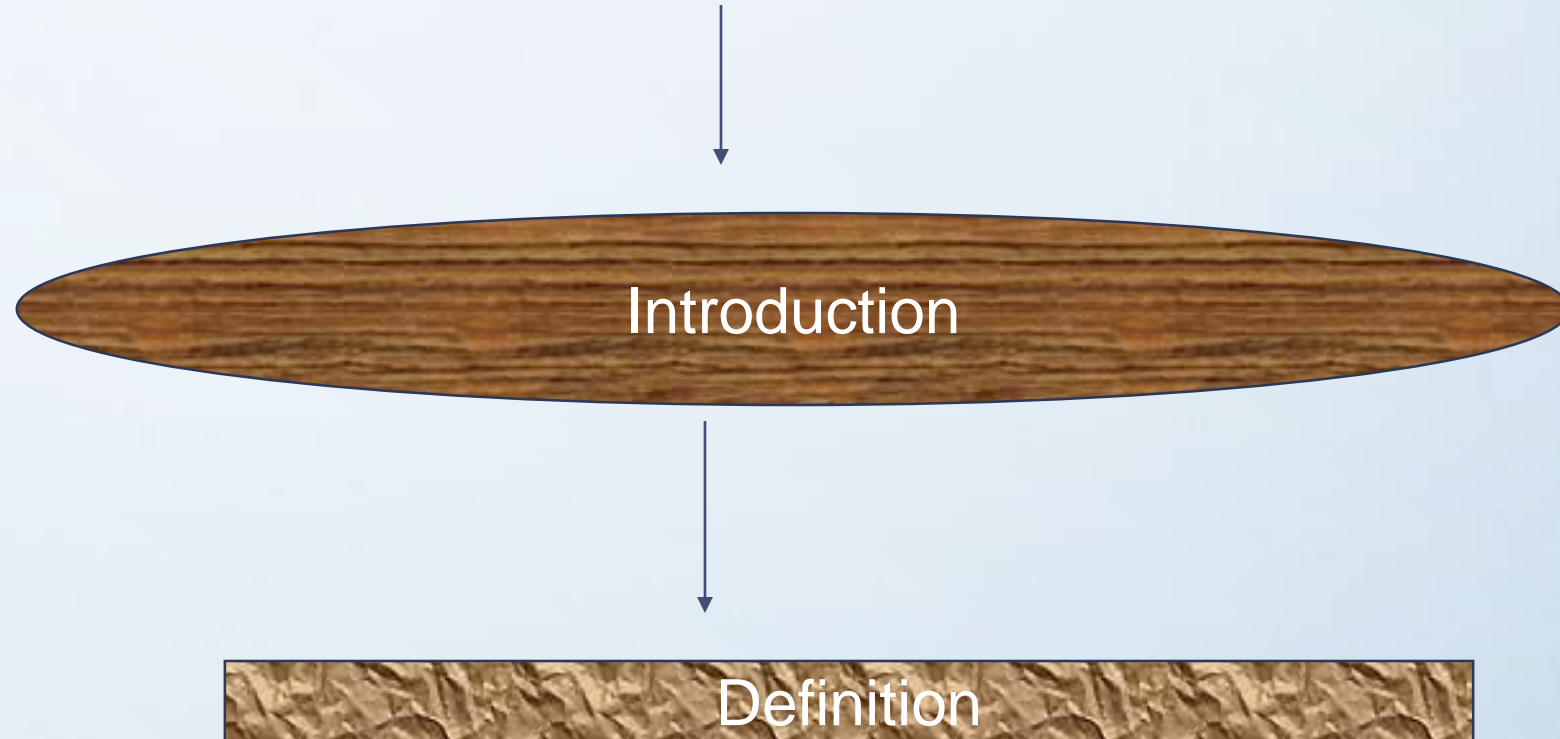
Benefits

7

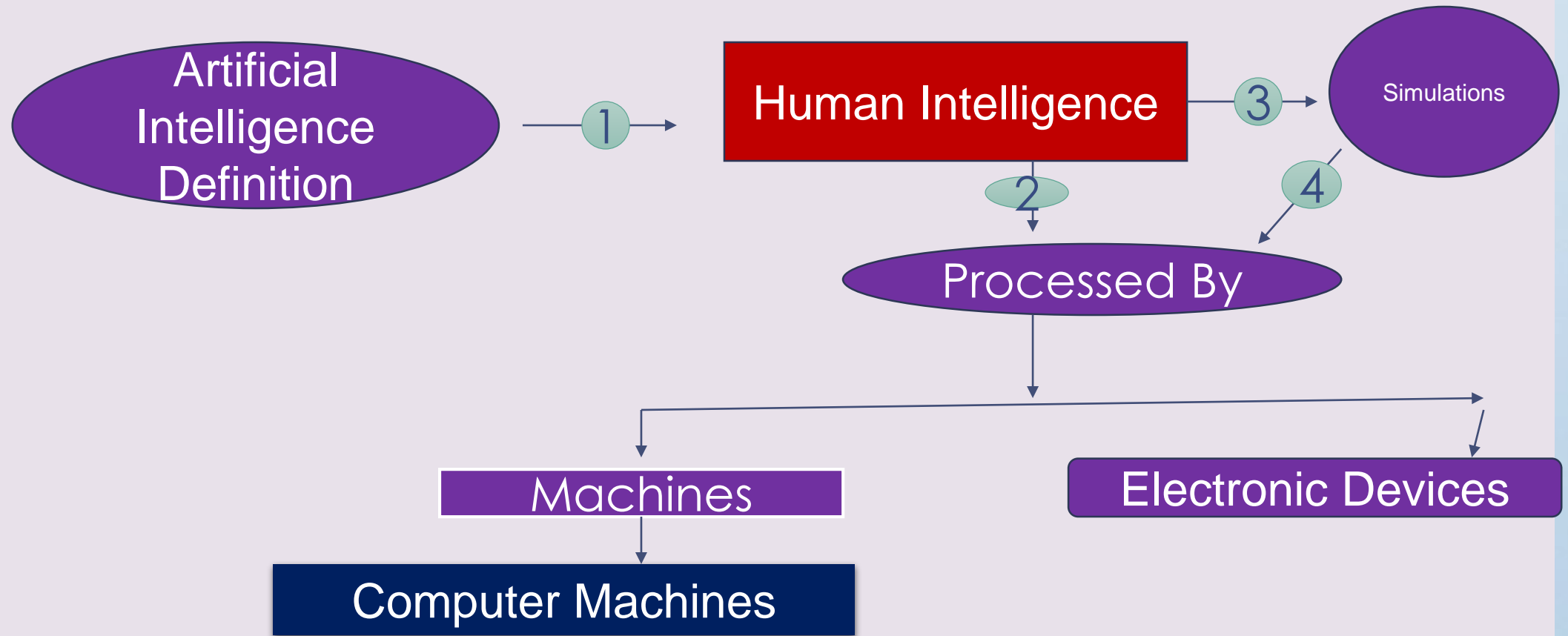
Conclusion

8

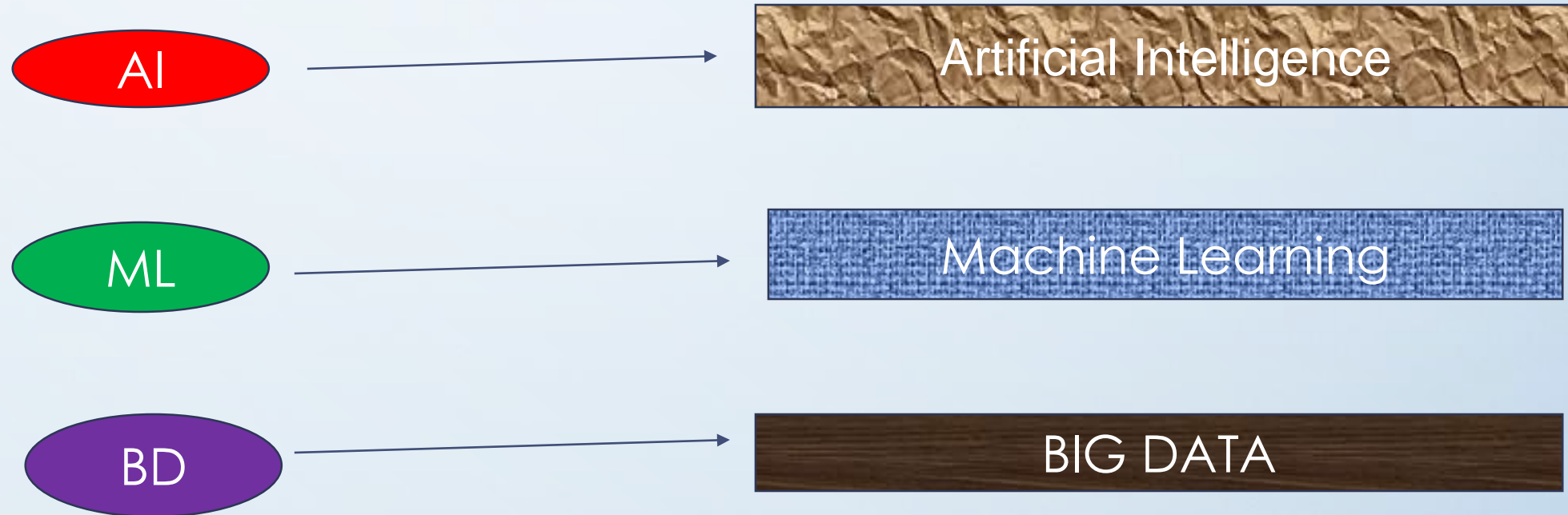
Artificial Intelligence, Machine Learning, Big Data & WORKDAY



Artificial Intelligence, Machine Learning, Big Data & WORKDAY



Artificial Intelligence, Machine Learning, Big Data & WORKDAY



Artificial Intelligence Machine Learning Big Data & WORKDAY

- Domain +Functional Experience in Industrial Verticals
- Technical + Coding
- Querying Concepts

AI	ML	Big Data
Yes		
	Yes	
		Yes

Artificial Intelligence, Machine Learning, Big Data & WORKDAY

FINANCIALS

- Financials is a Number Game
- Moves Strictly with Rules and Regulations

MANUFACTURING

- Manufacturing is a Mind Game
- Talent Transformation Deliverables as per the Interest of the Target Audience.

TECHNICAL

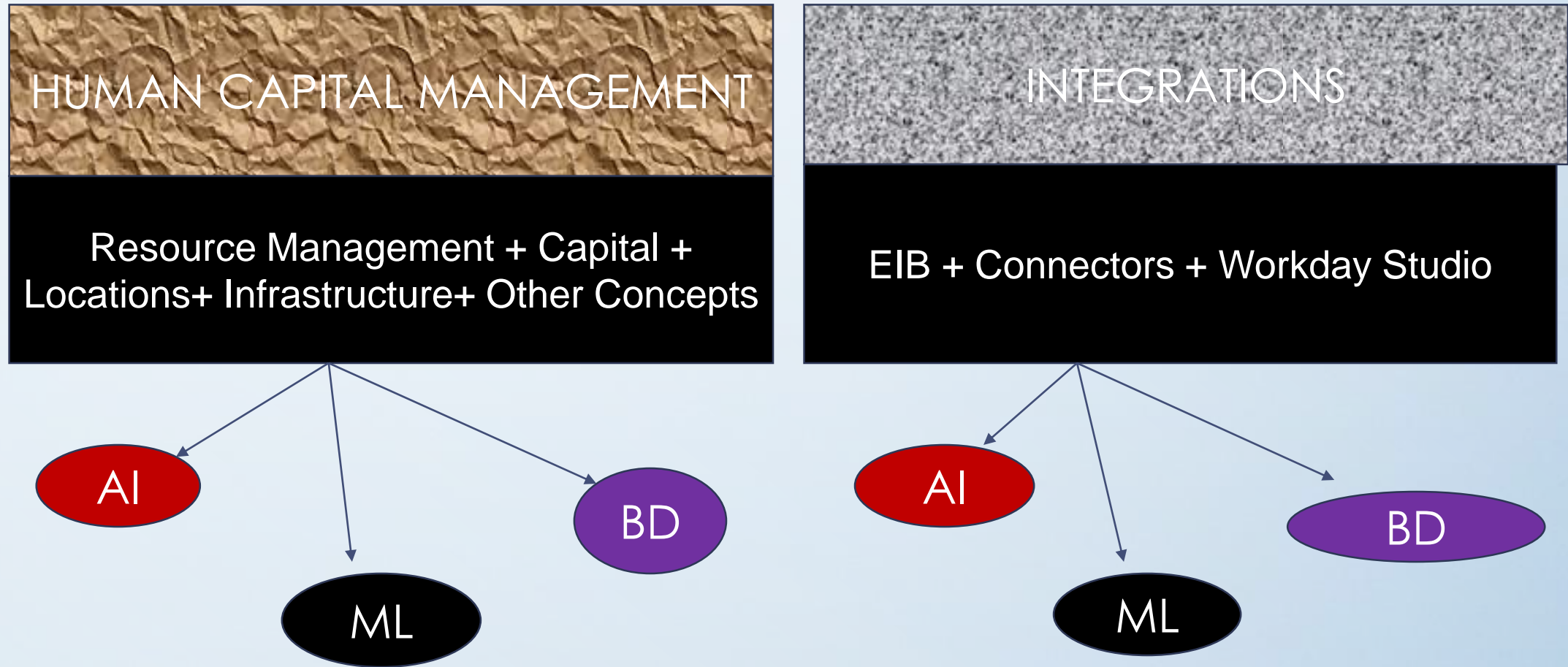
- Coding and Query Language

• AI + ML + BD

• AI + ML + BD

• AI + ML + BD

Artificial Intelligence, Machine Learning, Big Data & WORKDAY



Artificial Intelligence, Machine Learning, Big Data & Workday



KEY POINTS
in Implementation

The diagram consists of a yellow header bar at the top containing the title. A vertical line with two downward-pointing arrows connects the title to a brown rectangular box with a wood-grain texture. This box is centered within a larger light green rectangular area, which is itself centered on the slide.

Artificial Intelligence, Machine Learning, Big Data & Workday

Implementation

Key Points

Incorporates

Objective

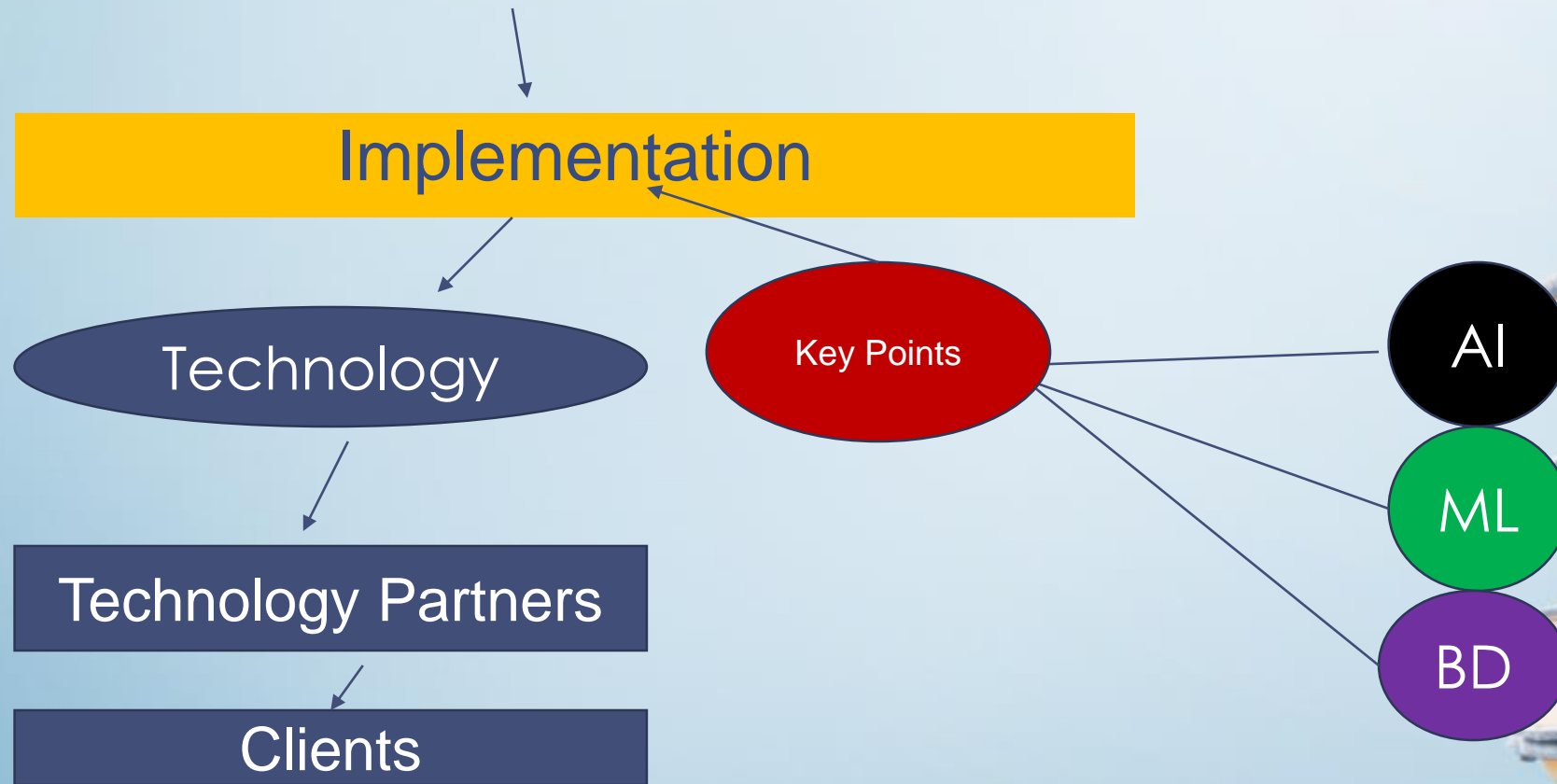
Methodology



2



Artificial Intelligence, Machine Learning, Big Data & Workday



Artificial Intelligence, Machine Learning, Big Data & Workday

1 Key Points

Enhancements to the Present
and Existing Technology.

Client Premises/Open Source

CLOUD

Legacy

Artificial Intelligence, Machine Learning, Big Data & Workday

```
graph TD; A[Artificial Intelligence, Machine Learning, Big Data & Workday] --> B[Key Points]; B --> C[Synchronization with Existing Technology];
```

2

Key Points

Synchronization with Existing Technology

Artificial Intelligence, Machine Learning, Big Data & Workday

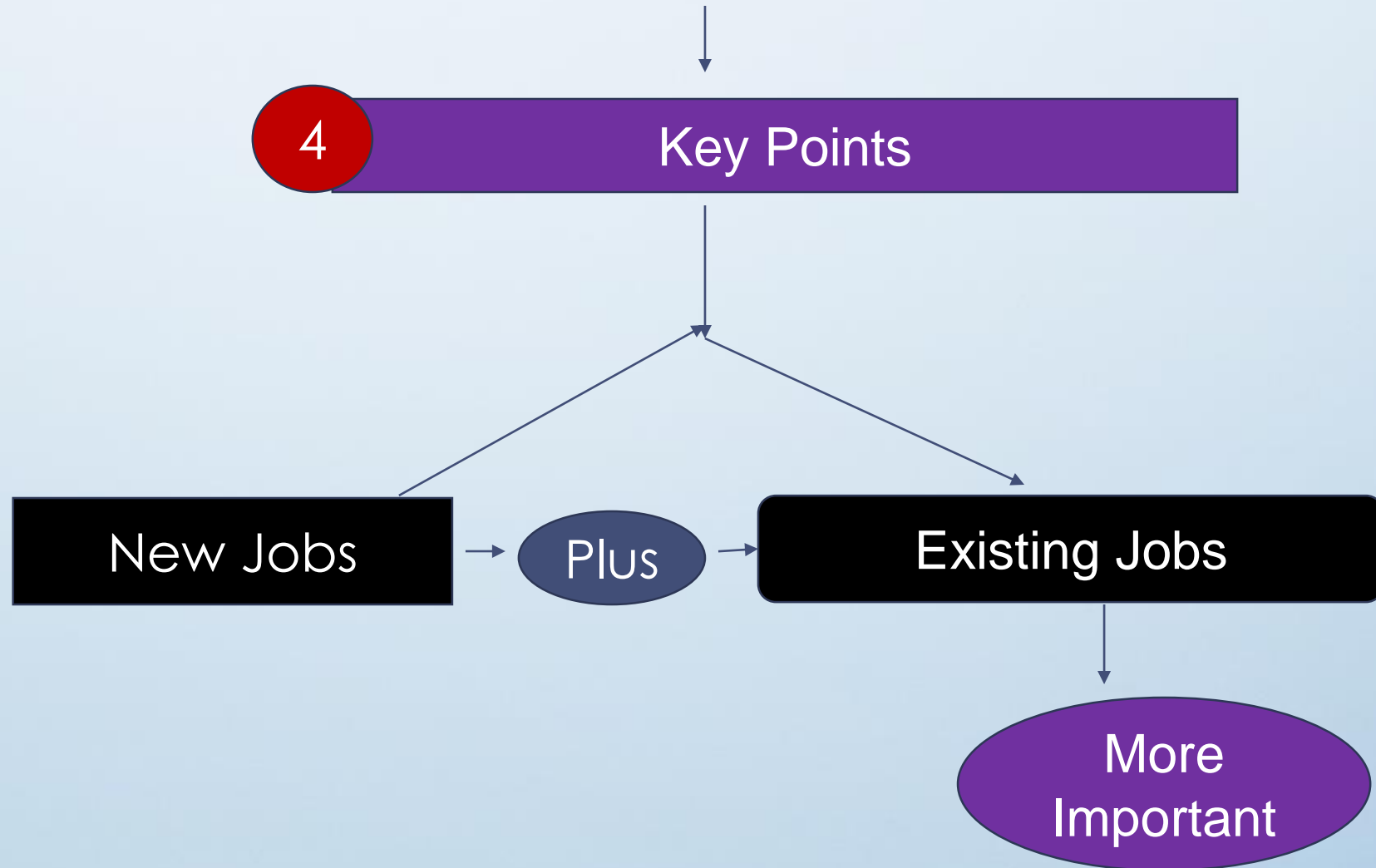
```
graph TD; A[Artificial Intelligence, Machine Learning, Big Data & Workday] --> B[3 Key Points]; B --> C[Identify the Right Technology Partner]
```

3

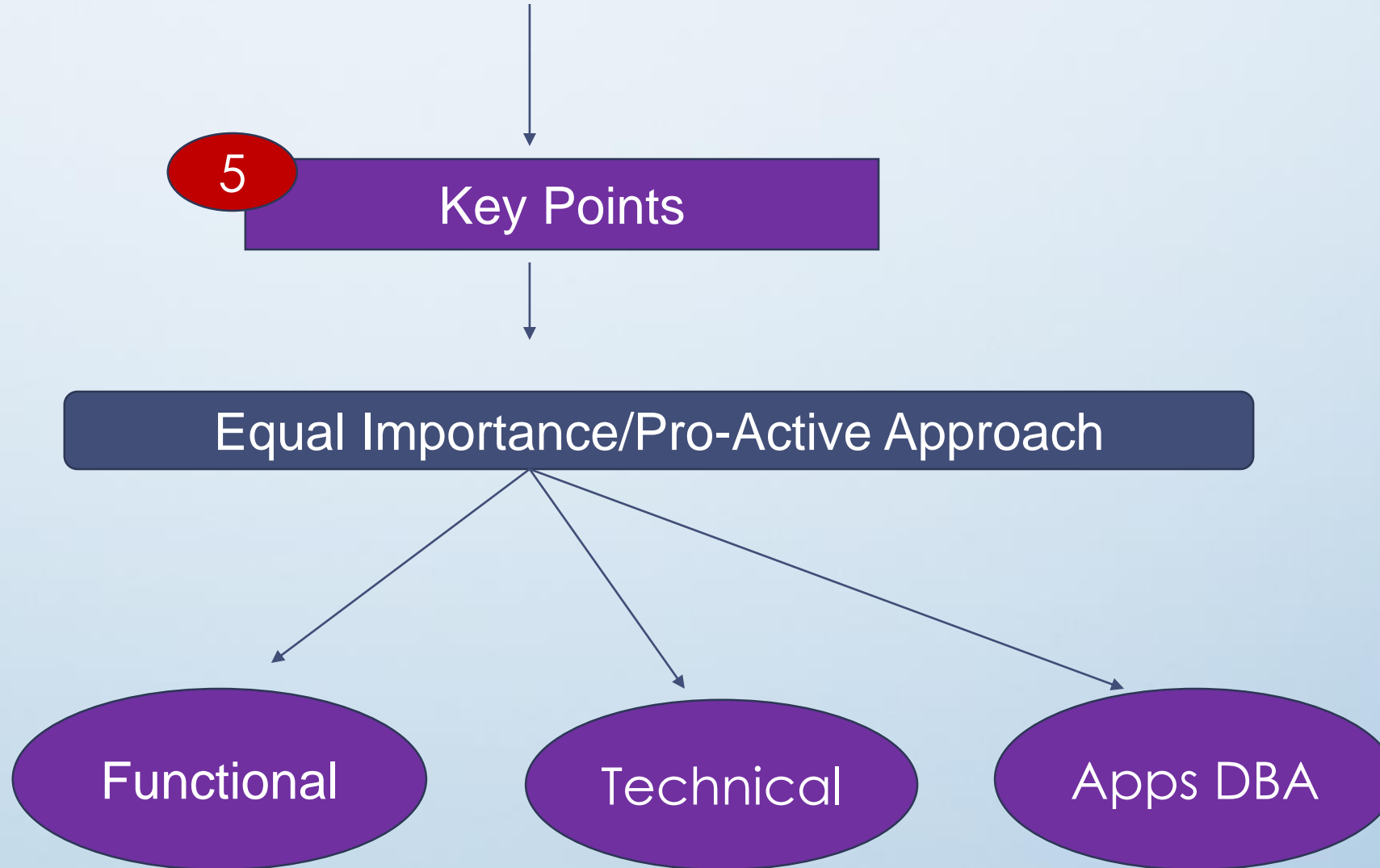
Key Points

Identify the Right Technology Partner

Artificial Intelligence, Machine Learning, Big Data & Workday



Artificial Intelligence, Machine Learning, Big Data & Workday



Artificial Intelligence, Machine Learning, Big Data & Workday

```
graph TD; A[Artificial Intelligence, Machine Learning, Big Data & Workday] --> B[6 Key Points]; B --> C[Understanding the Client is More Important];
```

6

Key Points

Understanding the Client is More
Important

Artificial Intelligence, Machine Learning, Big Data & Workday

```
graph TD; A[Artificial Intelligence, Machine Learning, Big Data & Workday] --> B[7 Key Points]; B --> C[Business Dynamics]; C --> D[Service is More Important than Billing]; D --> E[The Customer Satisfaction is Primary Priority];
```

7

Key Points

Business Dynamics

Service is More Important than Billing

The Customer Satisfaction is Primary Priority

Artificial Intelligence, Machine Learning, Big Data & Workday

8

Key Points

Communication

Business Intelligence

The Communication
Impress the System

The Business Intelligence Drives
the System

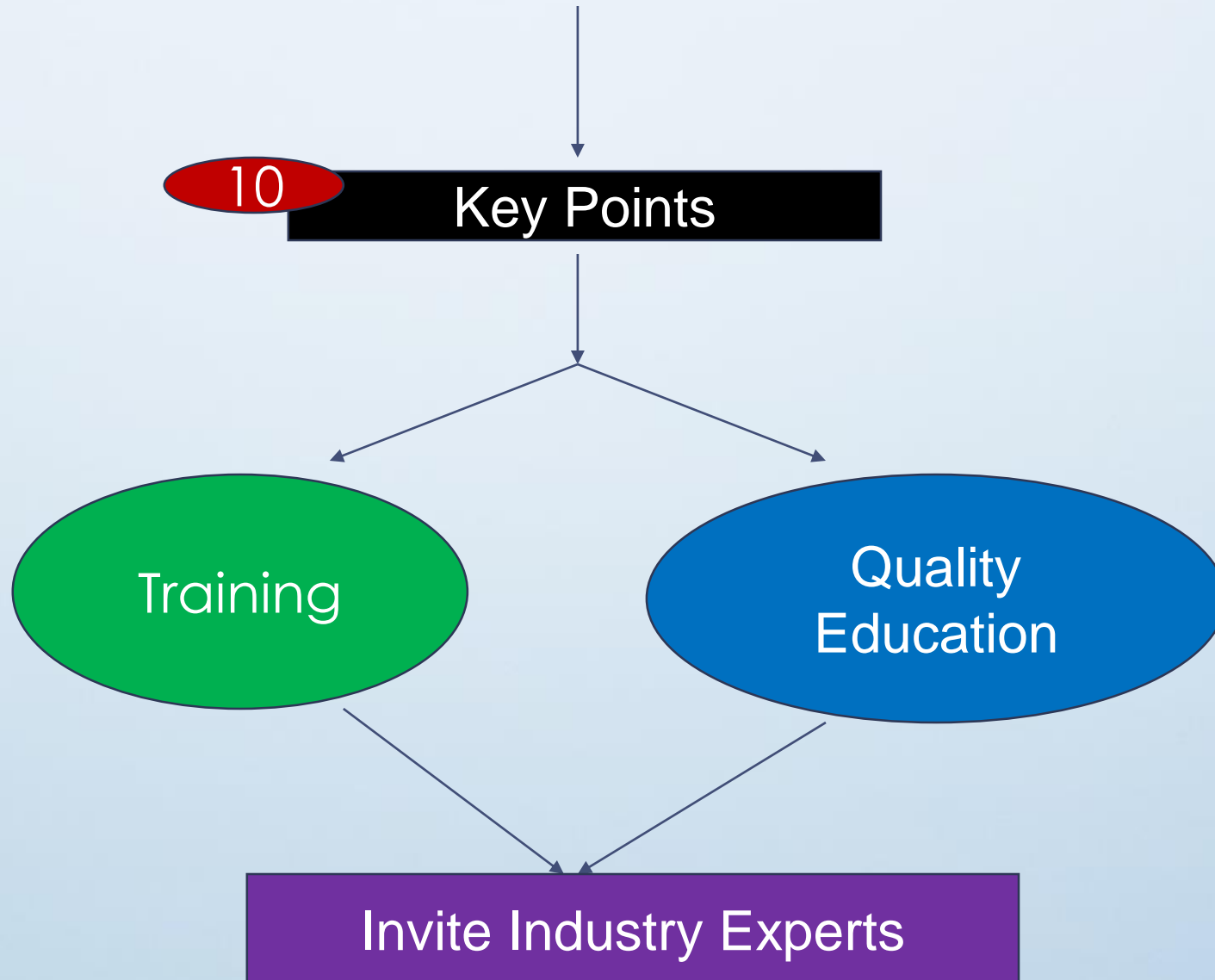
Artificial Intelligence, Machine Learning, Big Data & Workday

9 Key Points

VISION

Vision to the Present and Young Generation for
The Next Two Decades

Artificial Intelligence, Machine Learning, Big Data & Workday



Artificial Intelligence, Machine Learning, Big Data & Workday

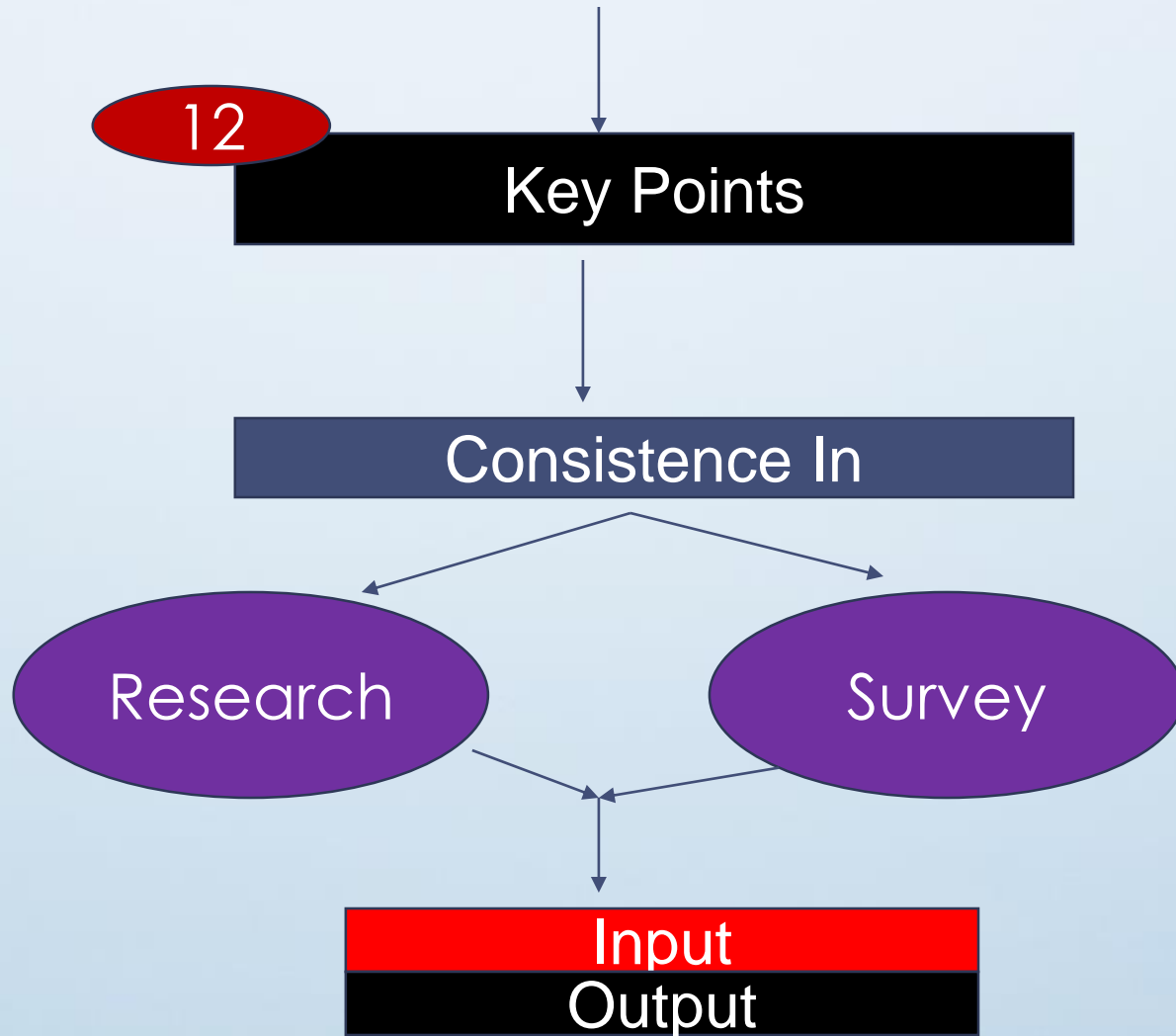
11

Key Points

End User Management

End User Performance is the Key Successful Factor
in Technology Implementations

Artificial Intelligence, Machine Learning, Big Data & Workday



Artificial Intelligence, Machine Learning, Big Data & Workday

```
graph TD; A[Artificial Intelligence, Machine Learning, Big Data & Workday] --> B[Key Points]; B --> C[The HR Involvement in Selection and Exit Process];
```

13

Key Points

The HR Involvement in Selection and Exit
Process

Artificial Intelligence, Machine Learning, Big Data & Workday



The HR Team and Project Team
Synchronization is More Important

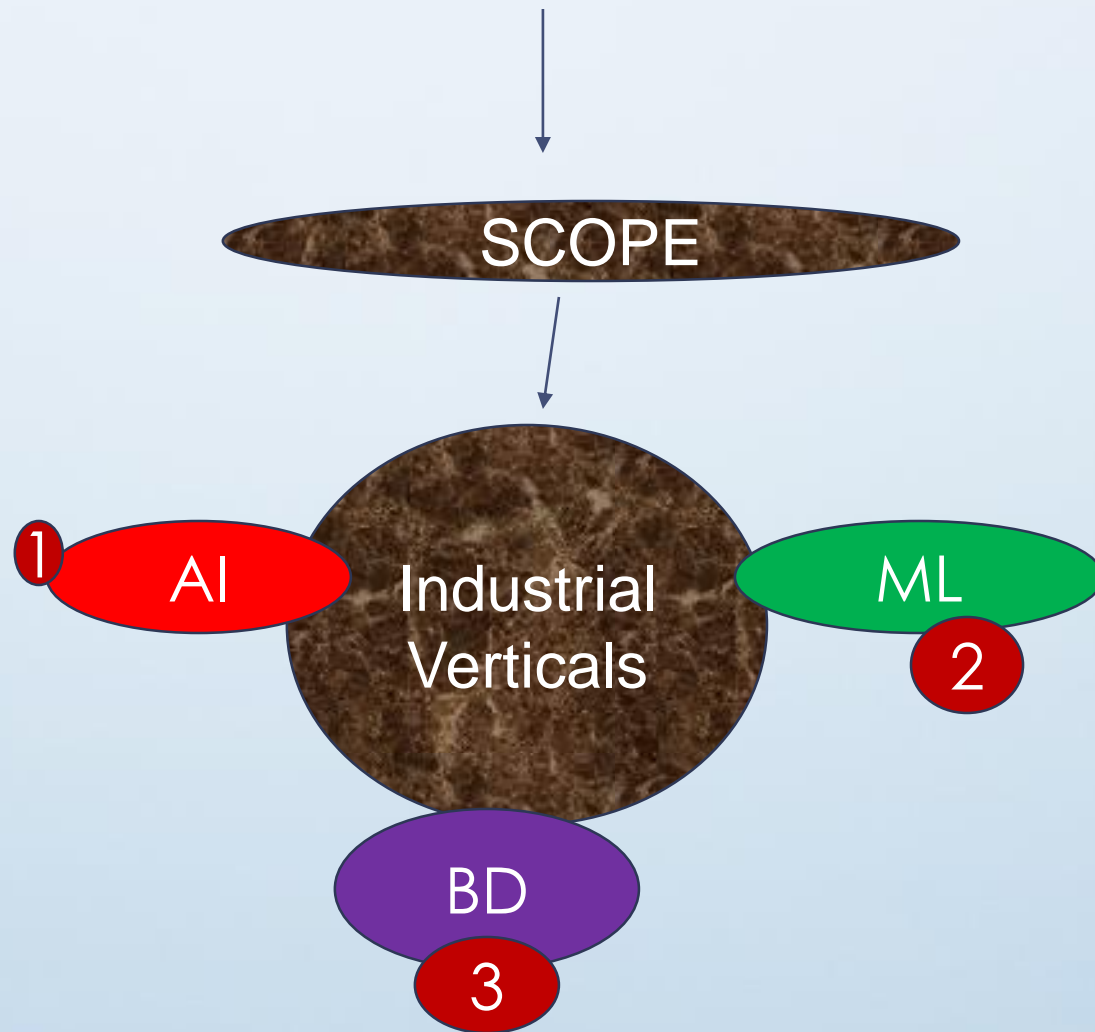
Artificial Intelligence, Machine Learning, Big Data & Workday

```
graph TD; A[Artificial Intelligence, Machine Learning, Big Data & Workday] --> B[Key Points]; B --> C[11th Hour Decision Impacts on Technology Implementation];
```

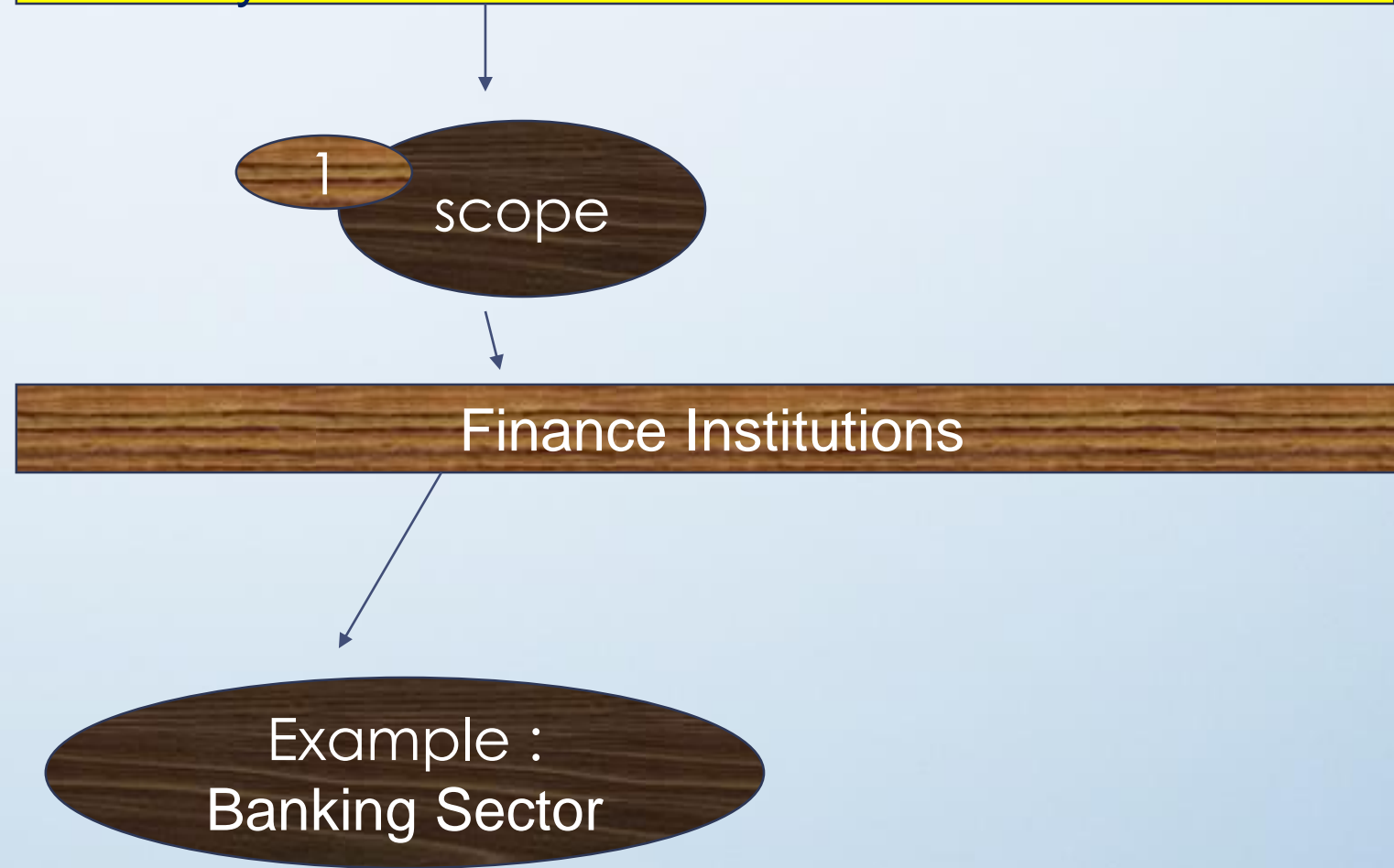
15 Key Points

11th Hour Decision Impacts on Technology Implementation

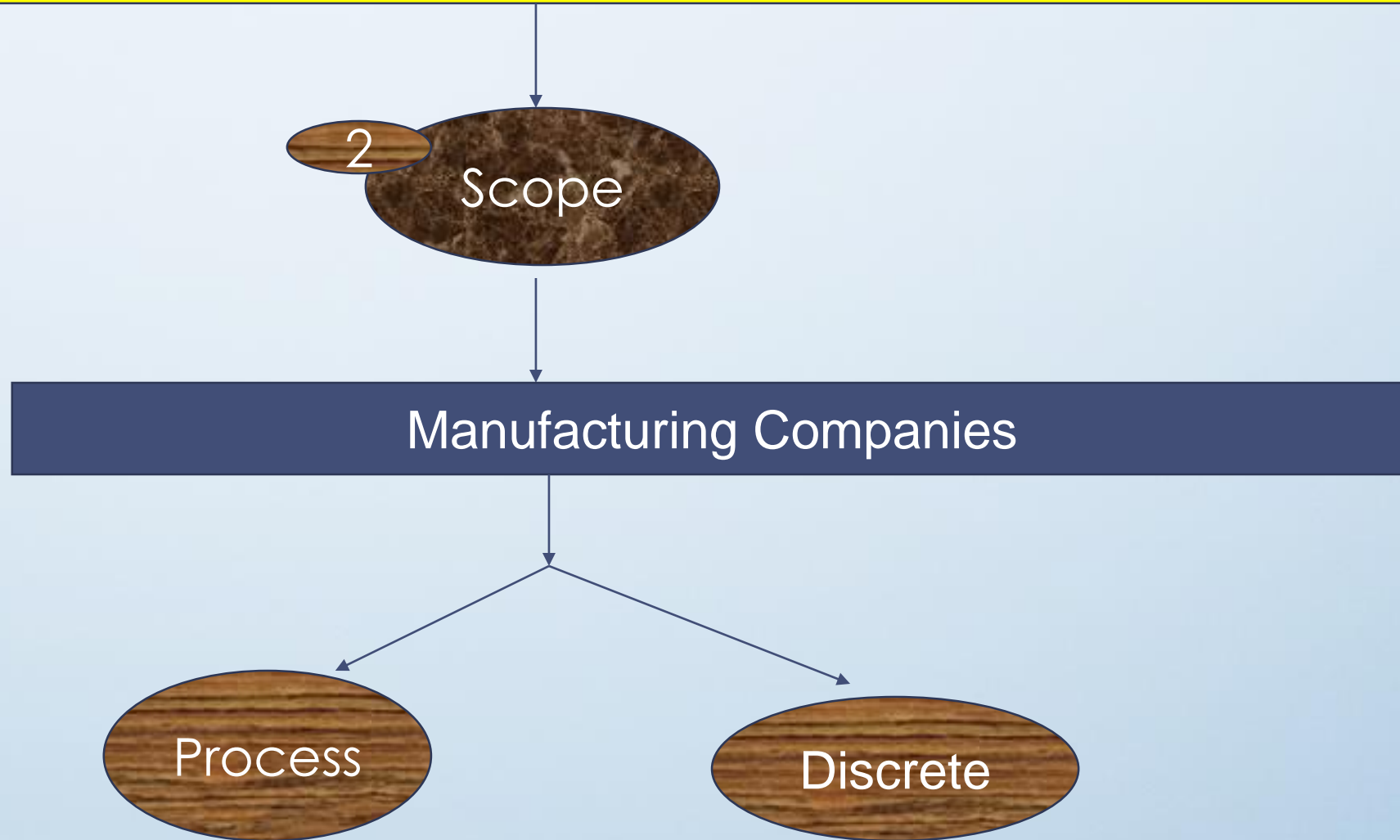
Artificial Intelligence, Machine Learning, Big Data & Workday



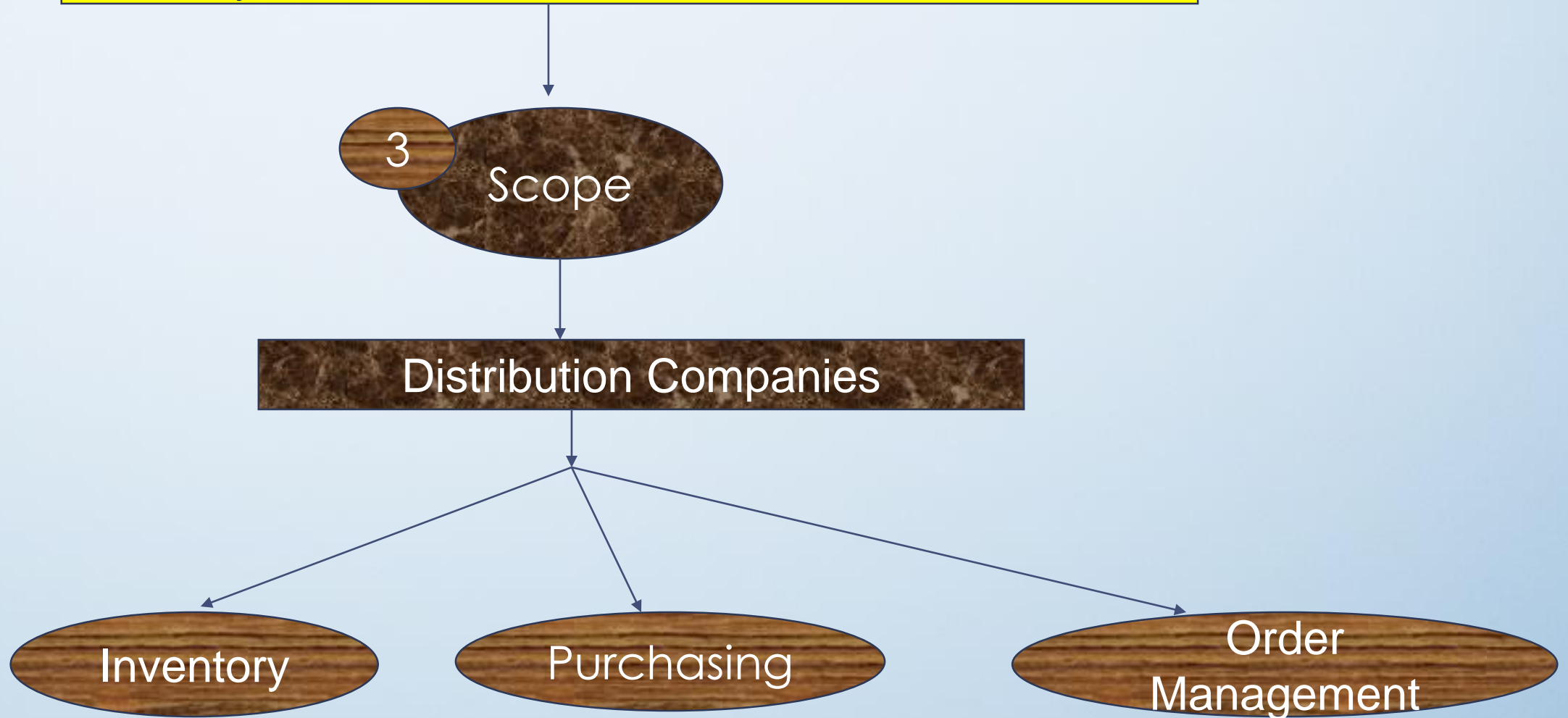
Artificial Intelligence, Machine Learning, Big Data & Workday



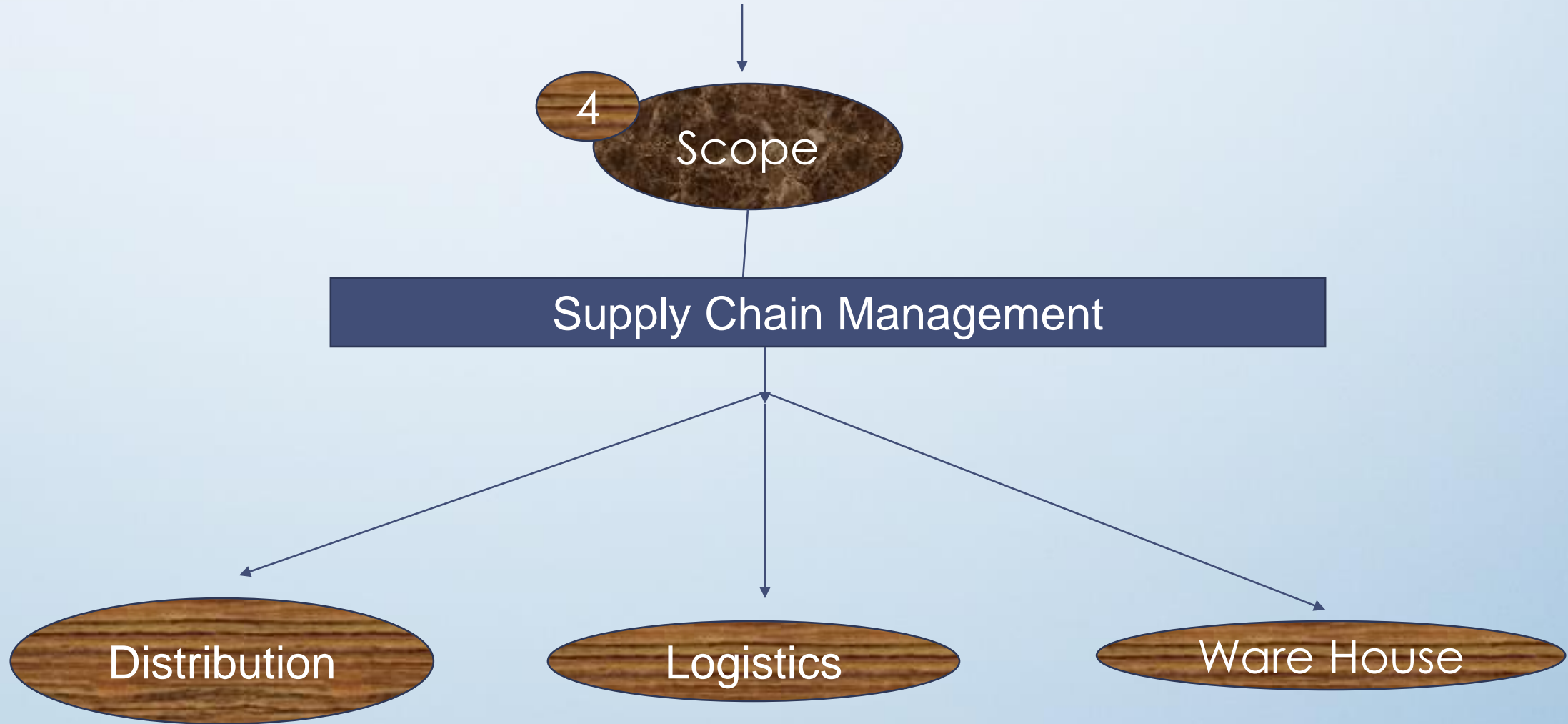
Artificial Intelligence, Machine Learning, Big Data & Workday



Artificial Intelligence, Machine Learning, Big Data & Workday



Artificial Intelligence, Machine Learning, Big Data & Workday

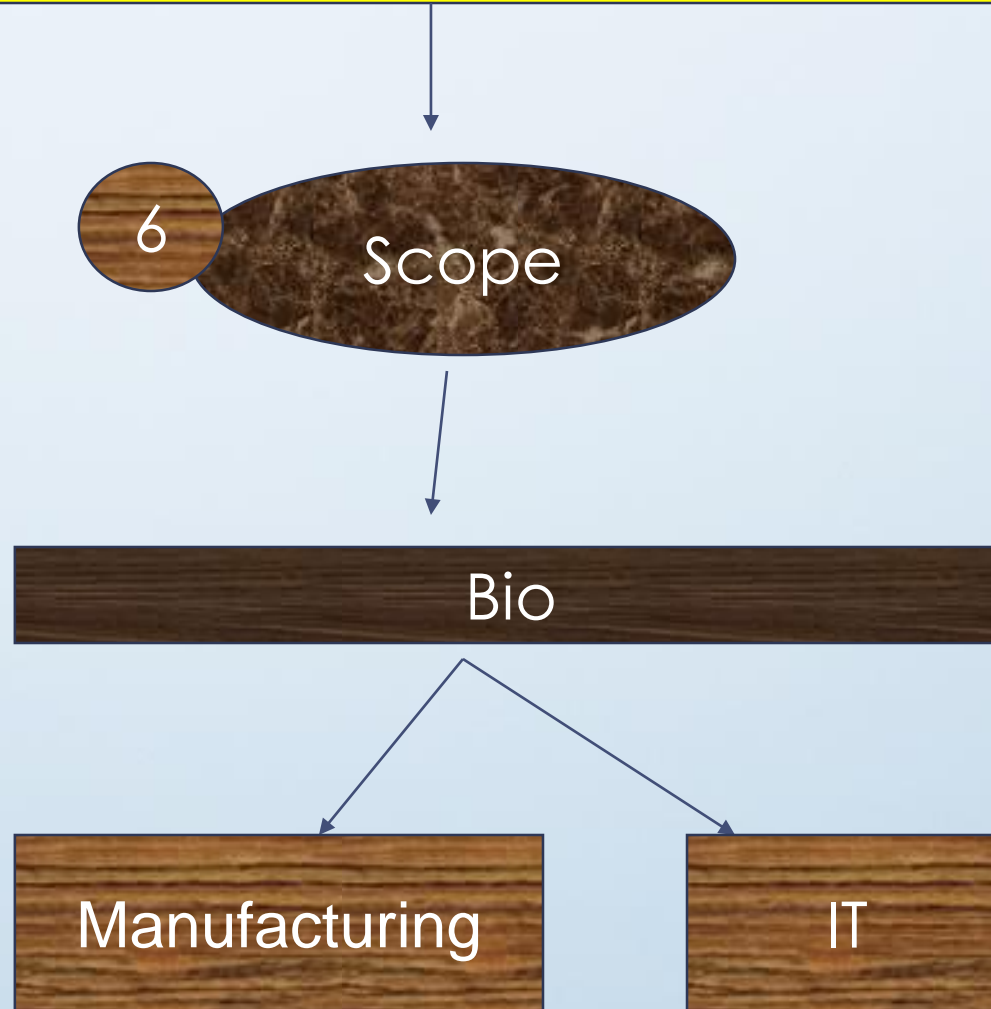


Artificial Intelligence, Machine Learning, Big Data & Workday

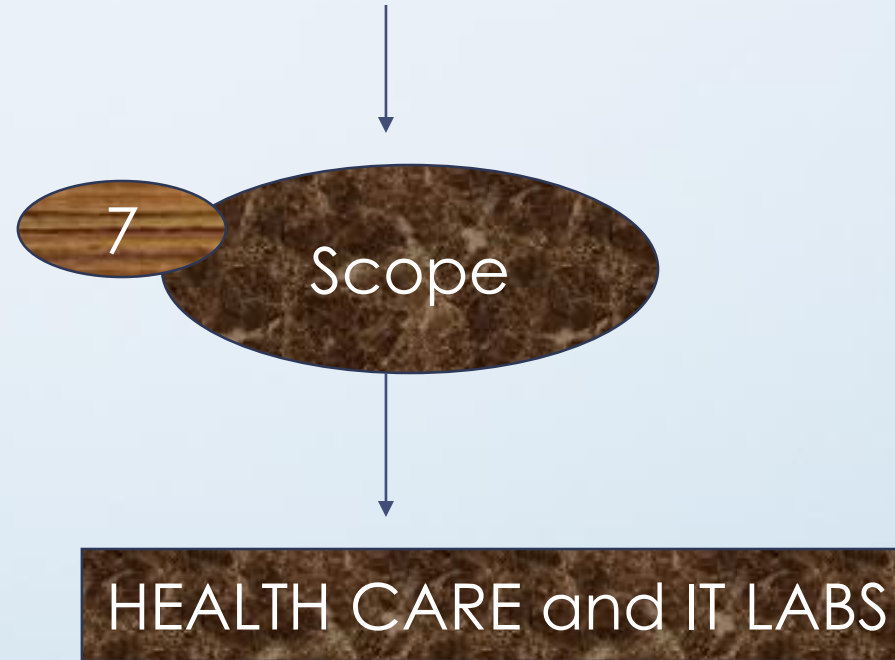


Pharma

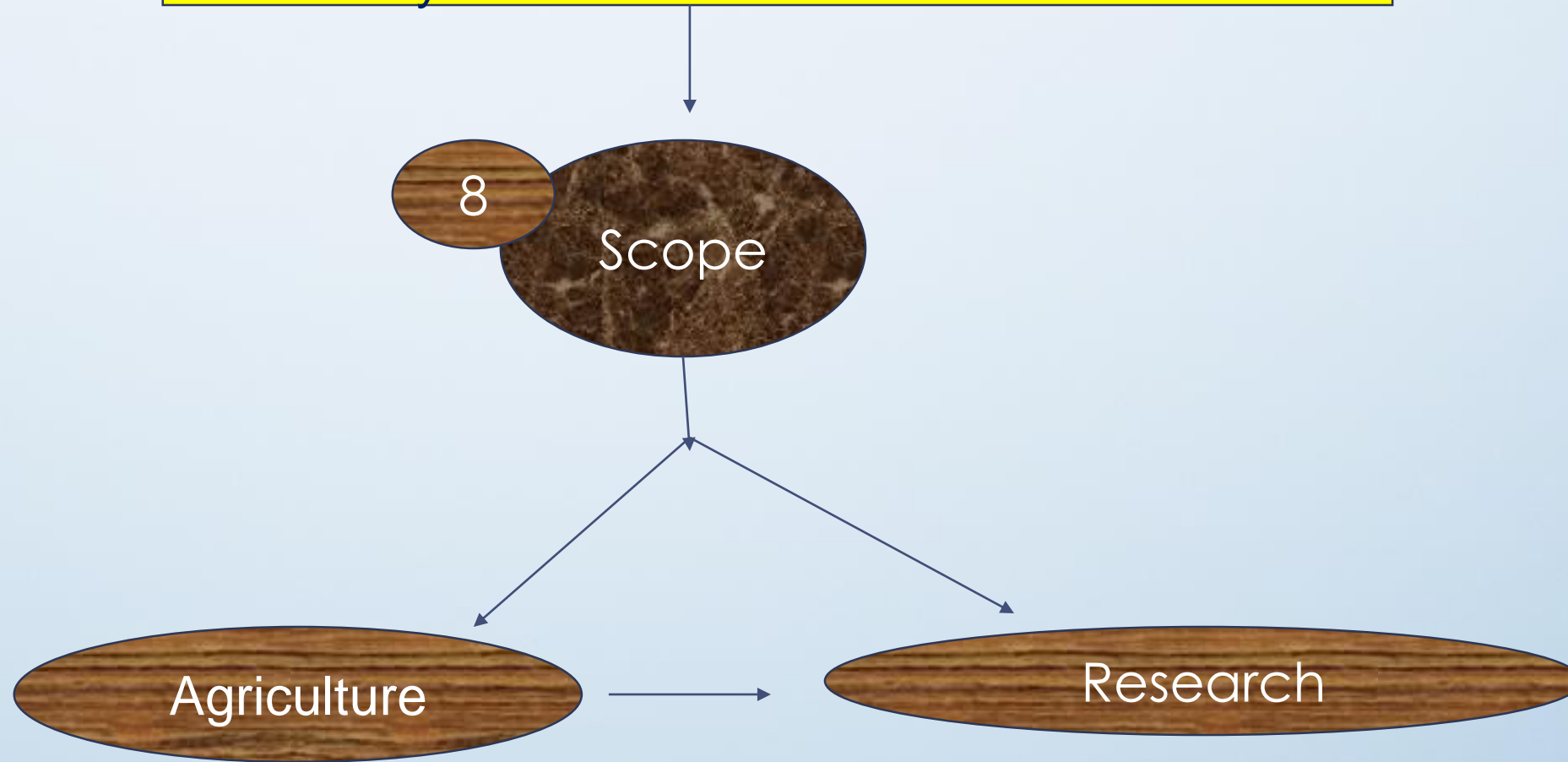
Artificial Intelligence, Machine Learning, Big Data & Workday



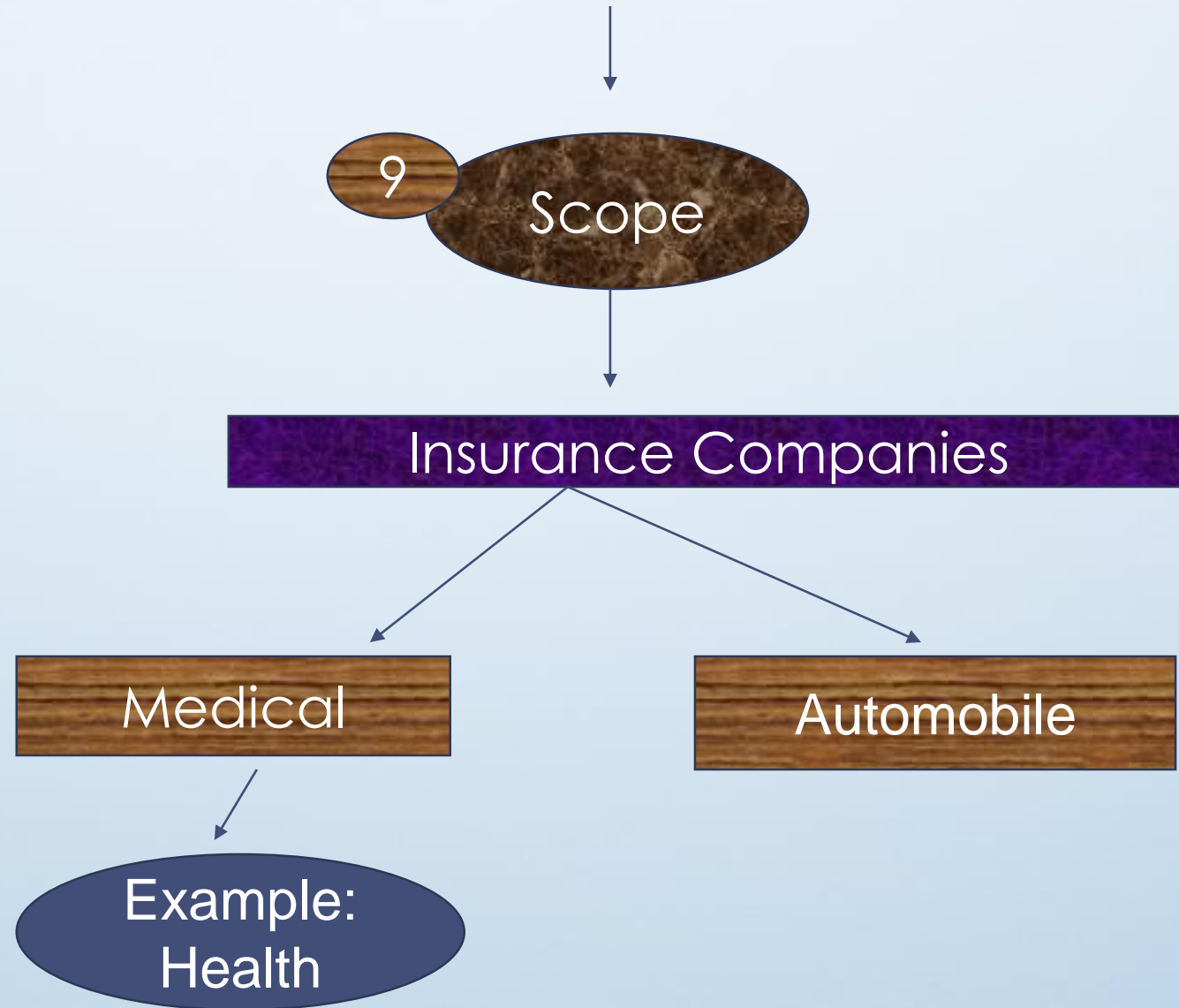
Artificial Intelligence, Machine Learning, Big Data & Workday



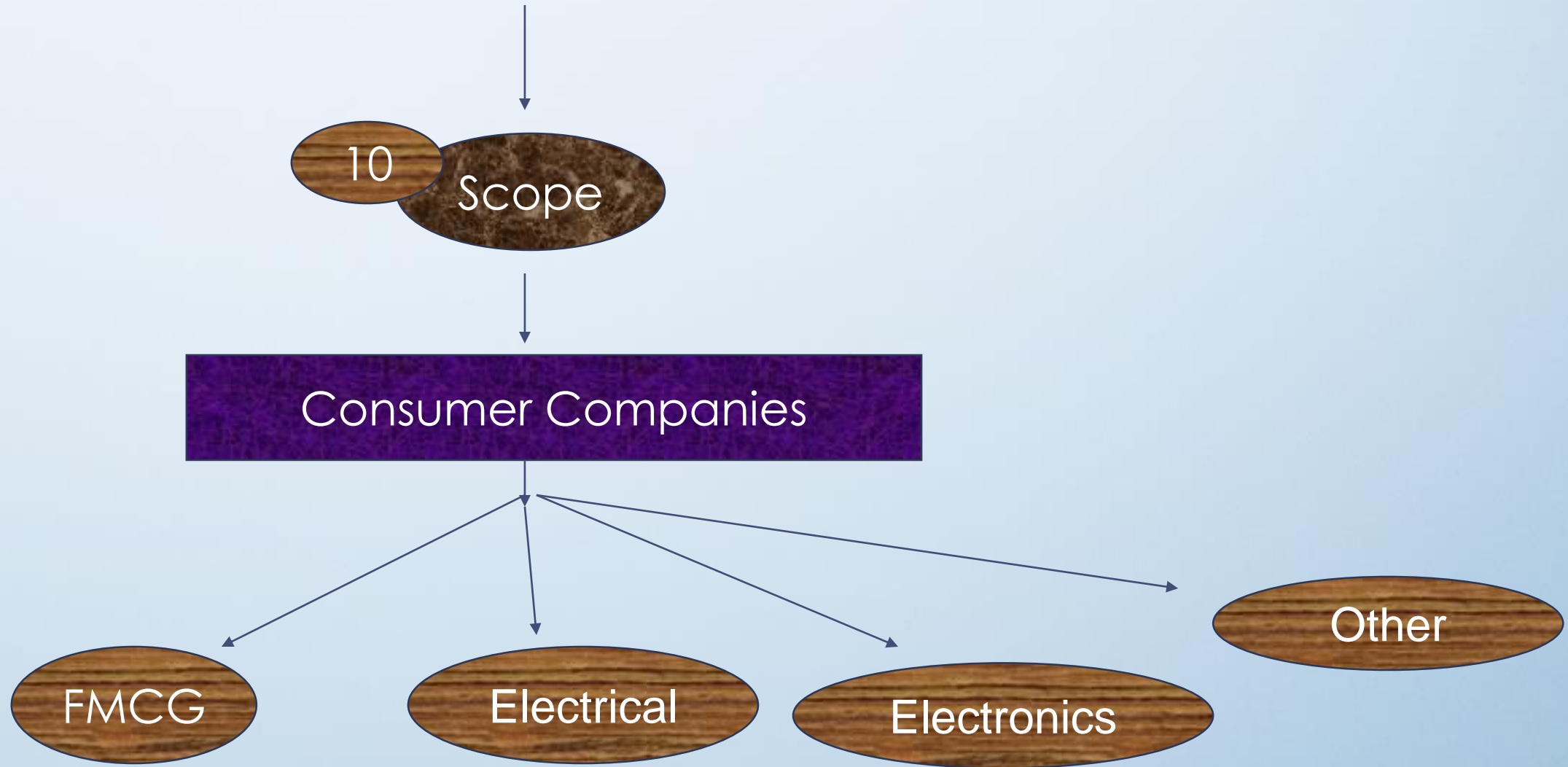
Artificial Intelligence, Machine Learning, Big Data & Workday



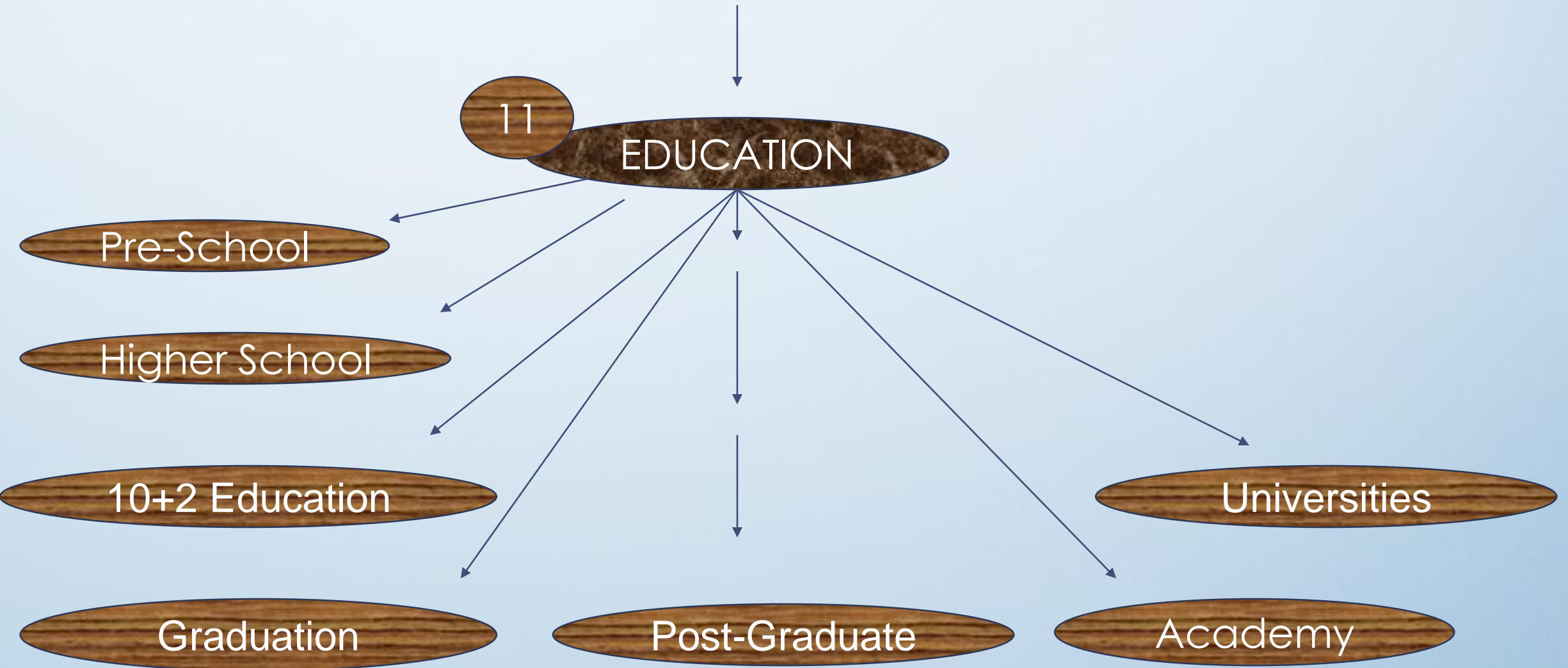
Artificial Intelligence, Machine Learning, Big Data & Workday



Artificial Intelligence, Machine Learning, Big Data & Workday



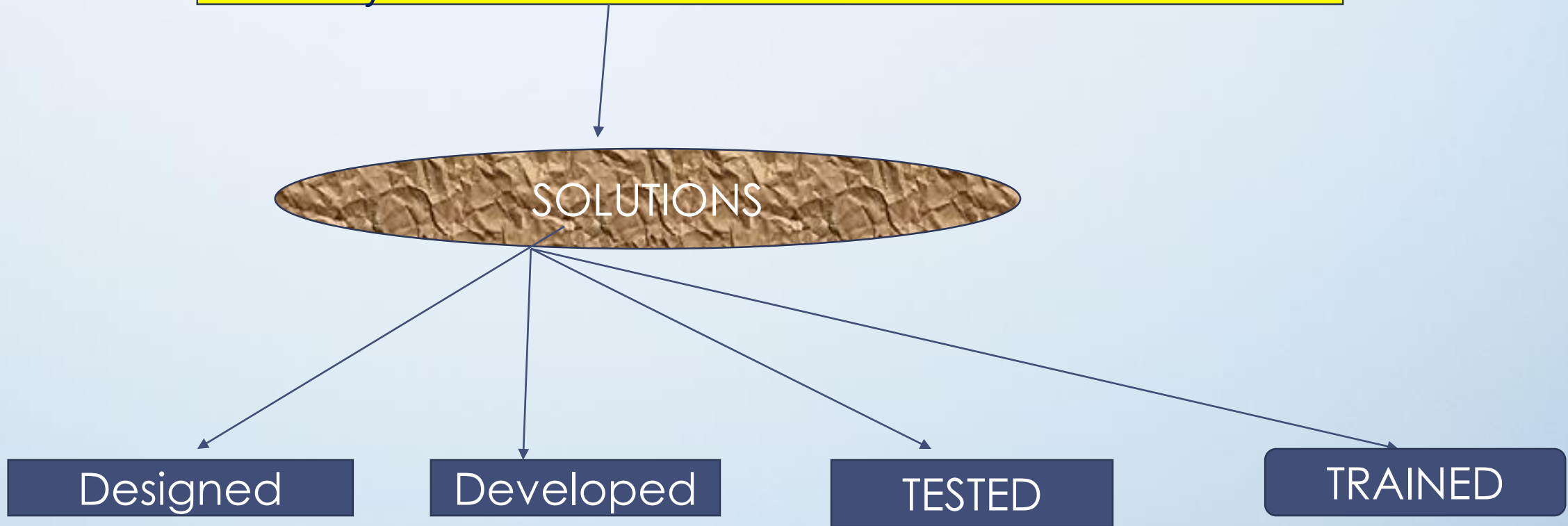
Artificial Intelligence, Machine Learning, Big Data & Workday



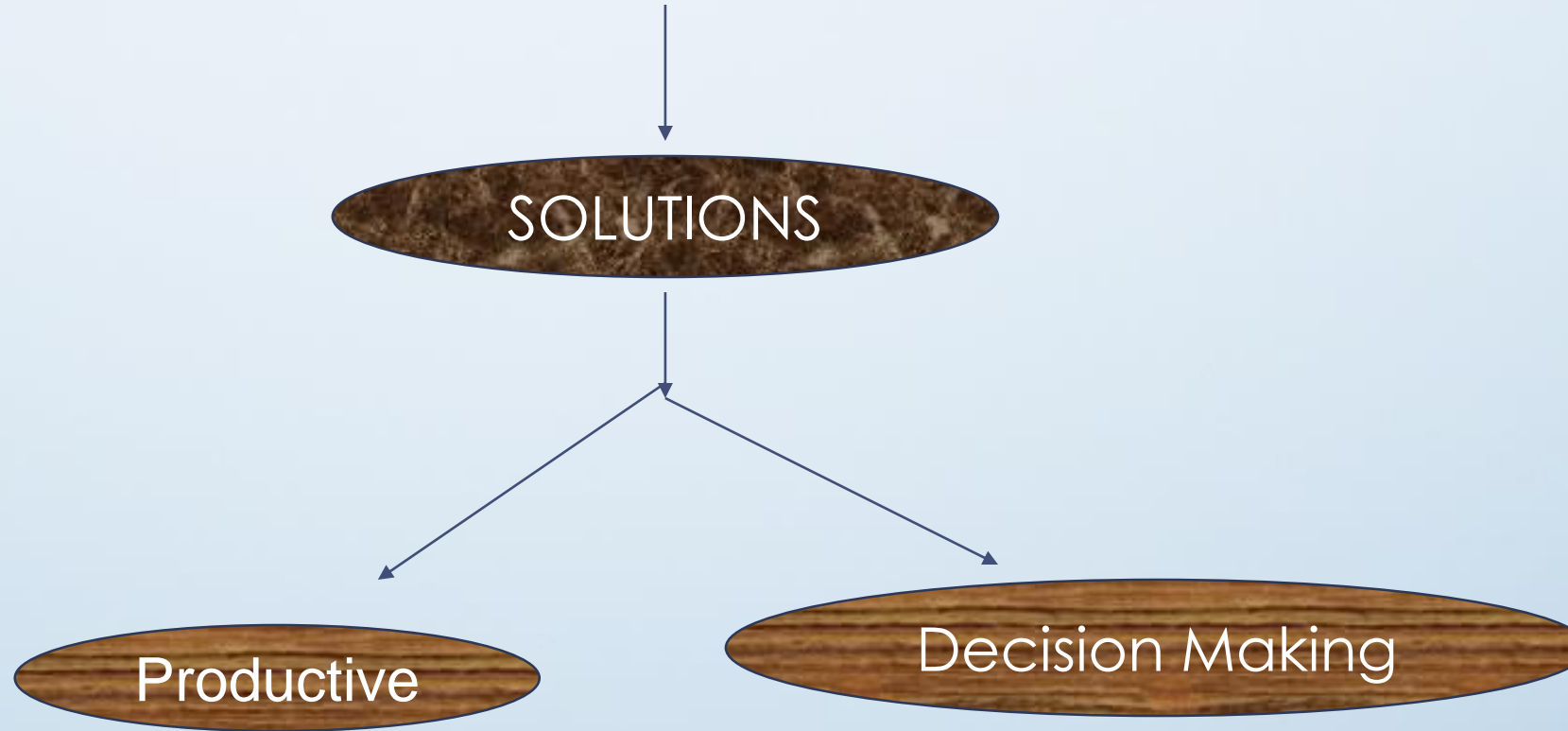
Artificial Intelligence, Machine Learning, Big Data & Workday



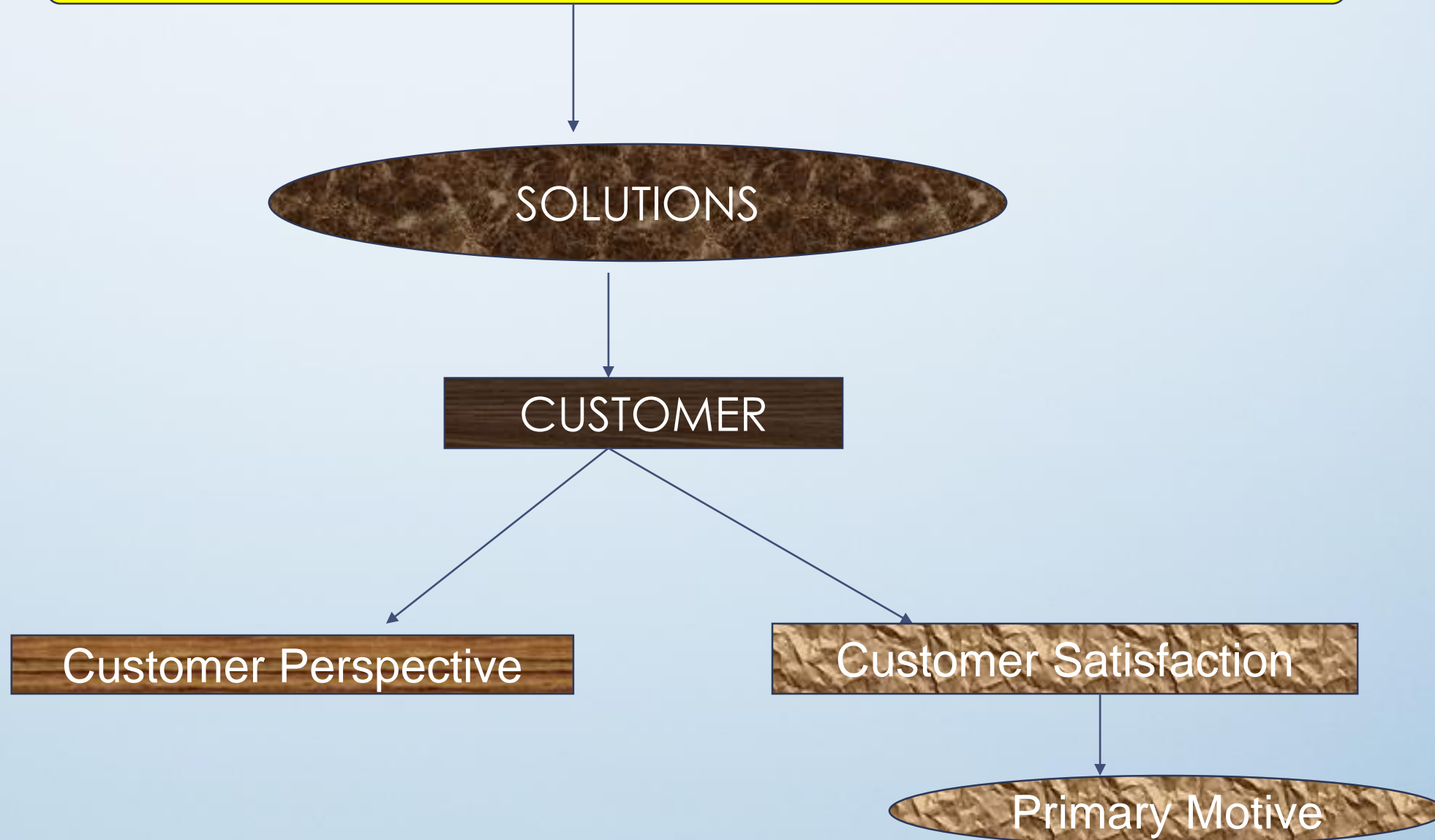
Artificial Intelligence, Machine Learning, Big Data & Workday



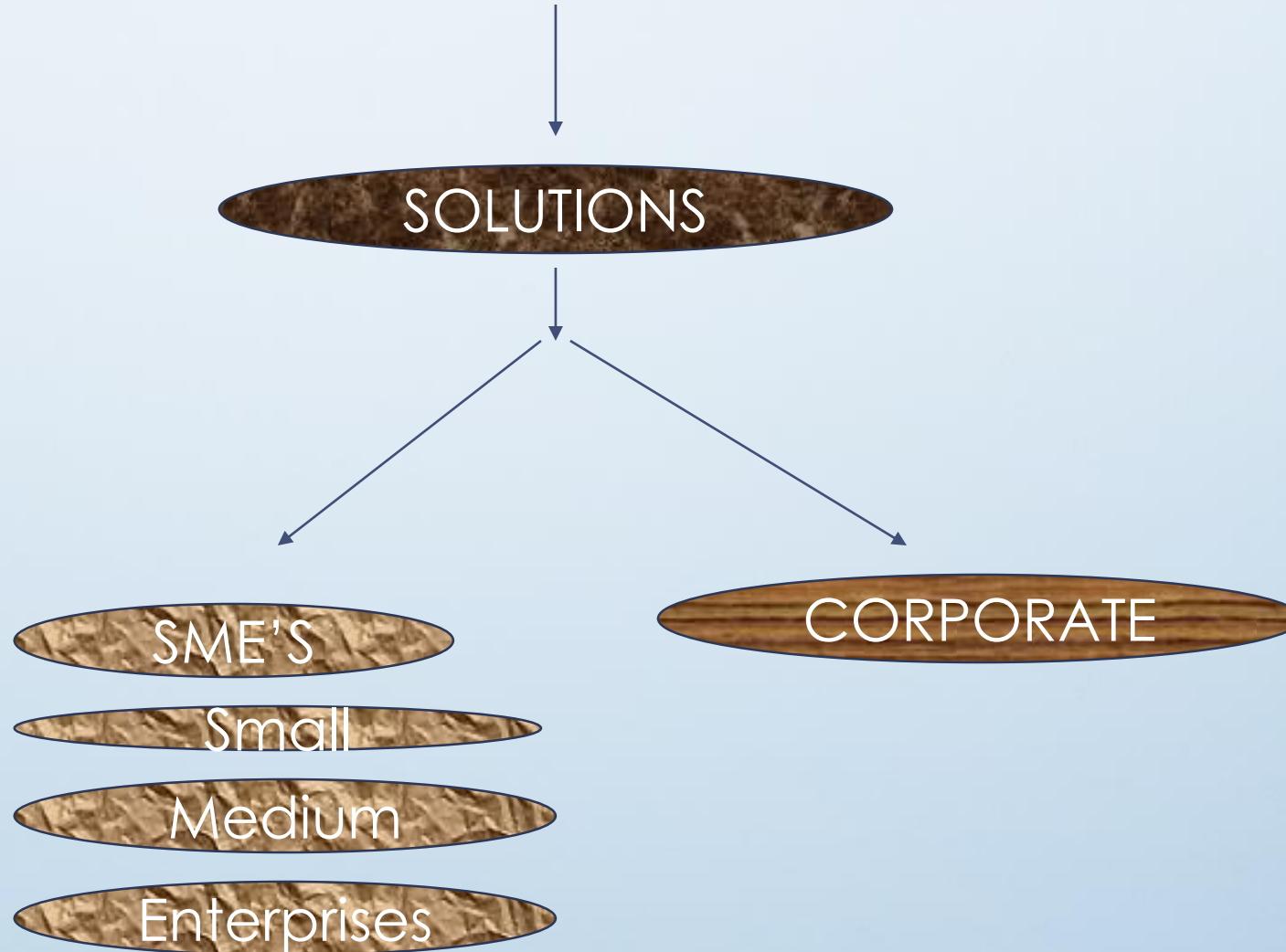
Artificial Intelligence, Machine Learning, Big Data & Workday



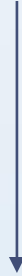
Artificial Intelligence, Machine Learning, Big Data & Workday



Artificial Intelligence, Machine Learning, Big Data & Workday



Artificial Intelligence, Machine Learning, Big Data & Workday



MARKET SHARE

Artificial Intelligence, Machine Learning, Big Data & Workday

MARKET SHARE

Reputation

Business
Equation

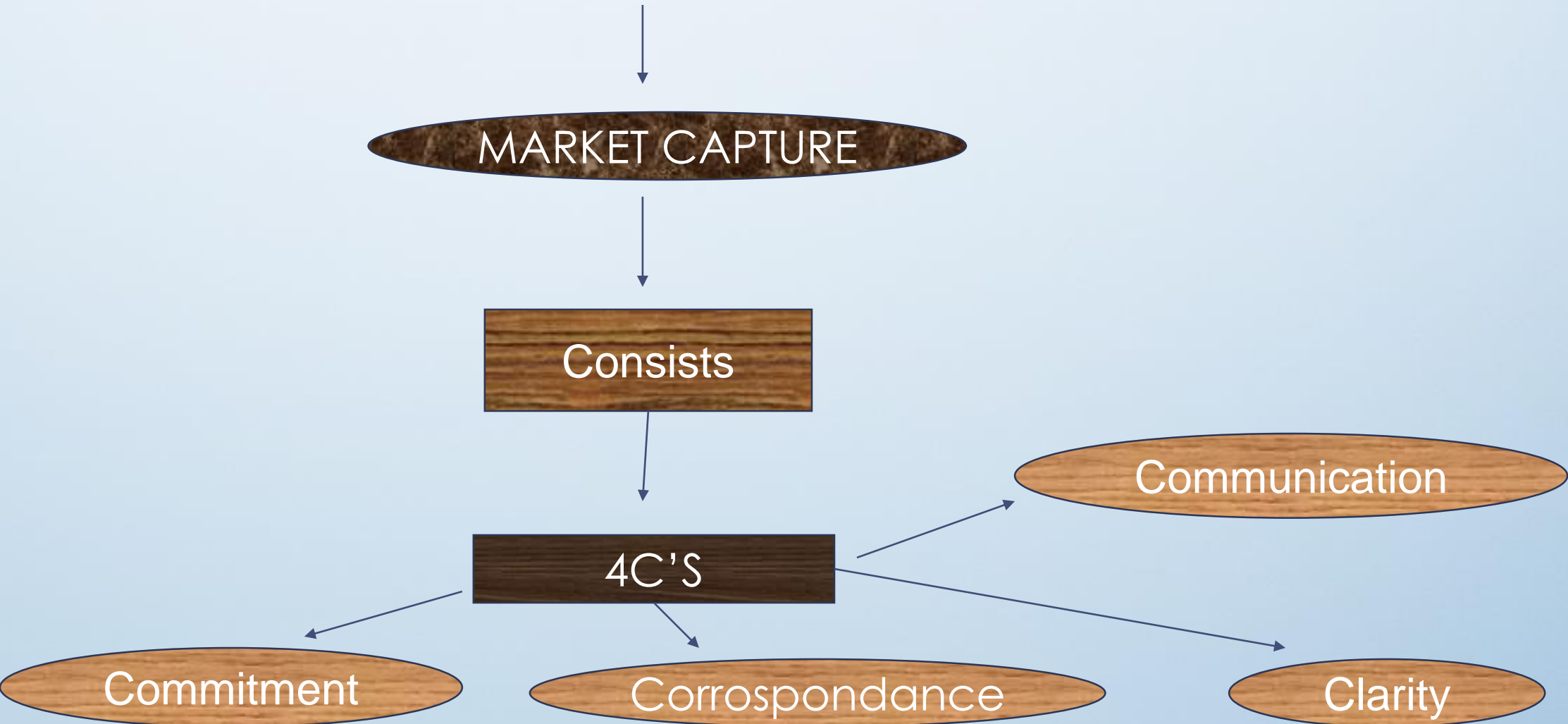
$\text{Presentation} + \text{Representation} = \text{Reputation}$

Artificial Intelligence, Machine Learning, Big Data & Workday



MARKET CAPTURE

Artificial Intelligence, Machine Learning, Big Data & Workday



Artificial Intelligence, Machine Learning, Big Data & Workday



BENEFITS

Artificial Intelligence, Machine Learning, Big Data & Workday

BENEFITS

User Acceptance is
The Real Benefit to the
Technology Companies
and Their Partners

User Acceptance
Enables Small
Companies to Big.

Other Benefits

Operational Efficiency

Return on Investment

Artificial Intelligence, Machine Learning, Big Data & Workday

Conclusion

1

Creativity is More Important than Competition

2

Note : In This World Every Company Is Having ITS Own MARKET Share.

3

CreaTiviTy, HappineSS and Work To-GetHer is More ImporTanT

THANK YOU

Sravan Kumar. C
Workday Practice Resource
TRAINING*Consulting*Testing*BRS
Hyderabad, Telangana,
INDIA
sravankc.godaddysites.com