First task in Python *(Solutions are on page 2)*

The coded bits are in yellow so you can distinguish between code and notes/comments.

**Print**

The print statement allows you to print something on the screen. It must have brackets and speech marks around the text. For example:

Print(“This is my first programming lesson”)

Task 1:

Go ahead and complete your first task by printing out the words Hello World!

**Input**

Input in python asks the user to type in whatever is being requested. For example:

Input(“Enter your name “)

Note that I have left a space between the speech mark and name. Go ahead and try this line with and without the speech mark to see the effect.

After the input, I want Python to print out what the user has just inputted. For example:

age = Input (“Enter your age “)

Print (age)

Note I have assigned a value to age. This is called a variable, which we will discuss later. What that means is that Python recognises the word age as an entry made by the user.

Task 2:

Ask the user to input their name, age and then print hello (their name and age) world!.

*Solutions:*

*Task 1*

print ("Hello World!")

*Task 2:*

#ask user to input their name and age. Then print out what they have inputted along with Hello World.#

name = input ("Enter your name ")

print (name)

age = input ("Enter your age ")

print (age)

print ("Hello world!")