Lesson 01 – Printing

# Exercise 01

# Task 1:

Using **one** print function, produce this output

Hello world

# Task 2:

Using **two** print functions, produce this output

Question. What do you call it when you have your mom's mom on social media?

Answer. Instagram

# Task 3:

Using **one** print function and this code \U0001f600, produce this output

😀

**\*Hint\* Even though this is a smiley face, you will still need to print the code like a string**

# Exercise 02

# Task 1:

Using **one** print function, produce this output

I am learning how to use the newline and tab special characters.

# Task 2:

Modify this code to replicate the output shown, using only **one** print function and the newline special character \n.

Code:

1. print(“My favourite animal”)
2. print(“is the giraffe!”)

Output:

My favourite animal

Is the giraffe!

# Task 3:

Modify this code to replicate the output shown, using the tab special character \t only.

Code:

1. print(“I know how to use the tab special character!”)

Output:

I know how to use the tab special character.

# Task 4:

Using one print function, produce this output using the **newline** and **tab** special characters

Today I learned

How to use

The newline

and tab

special characters

# Exercise 03

# Task 1:

Using **one** print function, produce this square using the newline and tab special characters

\*\*\*\*\*\*\*\*\*\*

\* \*

\*    \*

\* \*

\*\*\*\*\*\*\*\*\*\*

# Task 2:

Using **one** print function, produce this triangle using the newline and tab special characters

\*

\* \*

\* \*

\* \*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# Exercise 04

# Task 1:

Using **one** print function, produce this square inside a triangle with the word “Python!” inside of the square. Achieve this by using the **newline** and **tab** special characters

**\***

**\* \***

**\* \* \* \* \***

**\* \* PYTHON! \* \***

**\* \* \* \***

**\* \* \* \* \* \* \* \* \* \* \***

# Task 2:

Using **one** print function, produce this circle. Achieve this by using the **newline** and **tab** special characters

\*\*\*\*\*\*

\*\* \*\*

\*\* \*\*

\*\* \*\*

\*\* \*\*

\*\* \*\*

\*\* \*\*

\*\*\*\*\*\*