

# **Python Fundamentals 1 - Week 1 Tasks**

### Task 1: printing.py (5 minutes)

**Task**: Write a python program to print out your name, age and an interesting fact about yourself. Open up printing.py and then type in code beneath the green header.

**Requirements**: None

**Expected output**: Your name, age and a fun fact about yourself

To test your program, type the following into the terminal:

cd week1
python printing.py

#### Sample output

```
PS C:\Users\Oscar\Documents\Git\Github Test 1\icc_pyf1\week1> python printing.py
Hello, my name is John!
I am 12 years old.
I can speak three languages fluently.
PS C:\Users\Oscar\Documents\Git\Github Test 1\icc_pyf1\week1> []
```

**Double Check**: To test if your program matches up with the answer, type the following into the terminal:

cd week1 ./printing.exe



## Task 2: error.py (5 minutes)

**Task**: This program is supposed to print "Fixed it!" onto the console when it is run, however, it doesn't quite do so. Your task is to fix this program so that it runs properly.

Requirements: None

Expected output: "Fixed it!"

To test your program, type the following into the terminal:

cd week1 python error.py

#### Sample output

PS C:\Users\Oscar\Documents\Git\Github Test 1\icc\_pyf1\week1> python error.py Fixed it!

**Double Check**: To test if your program matches up with the answer, type the following into the terminal:

cd week1 ./error.exe