This file will be used to document my learning interaction with Oluyosola. The main aim is to enable me to track my progress and use it as a reference material when reviewing my journey into the world of programming

01-29-2020.

Introduction to Python:

* Python vs PyCharm community: PyCharm community is the integrated development environment (IDE) where codes are written. Codes are written on the IDE but without the python application itself, the code cannot be run.
* The output of a code is displayed on the terminal window once it is run.

e.g. print (“Life is good”) returns Life is good on the terminal Windsor.

* No space is required between a function and the ( ) that introduces the function. However, when introducing a variable, it is best practice to leave a space between the variable descriptor and the equality sign beside it.

Data types:

* Strings: They are usually text and are embedded in “ “. They usually do not change unless specified again.
* Variable: As the name implies, they are data set that can be changed while writing the script.

Comments: They are used to document the developer’s line of thought for future reference. Comments in python are introduced with #

Exercises:

print(5+2)  
name = "Oluyosola"  
print(name)  
x = 22  
y = 14  
z = x+y  
print(z)  
# Oluyosola is the best teacher in the world

Wrote and ran the lines of code above. The output is as shown below:

"C:\01. Tola\Python Tutorial\venv\Scripts\python.exe" "C:/01. Tola/Python Tutorial/Practice.py"

7

Oluyosola

36

Process finished with exit code 0