Control Statements in Python

Control statements in python are used to control the order of execution of the program based on the values and logic.

**Python provides us with 3 types of Control Statements:**

* Continue
* Break
* Pass

#### #1) Continue Statement:

When the program encounters continue statement, it will skip the statements which are present after the continue statement inside the loop and proceed with the next iterations.

for char in 'Python':

if (char == 'h'):

continue

print("Current character: ", char)

#### #2) Break Statement:

The break statement is used to terminate the loop containing it, the control of the program will come out of that loop.

for char in 'Python':

if (char == 'h'):

break

print("Current character: ", char)

#### #3) Pass Statement:

Pass statement is python is a null operation, which is used when the statement is required syntactically.

for char in 'Python':

if (char == 'h'):

pass

print("Current character: ", char)