**6.What is control flow statements in python?**

**Objective:**

* To see control flow statements in python3.

**Process:**

* **Break** statement.

The break statement is used for premature termination of the current loop.

After abandoning the loop, execution at the next statement is resumed.

* **Continue** statement.

The continue statement in Python returns the control to the beginning of the current loop.

* **Pass** statement.

The pass statement is a null operation.

Nothing happens when it executes.

**Input:**

* String.

**Output:**

* Loop control statements and its execution.

**Source code:**

#break statement

print("\*\*\*\*\*Break statement output\*\*\*\*\*")

string='sathish'

for i in string:

if(i=='i'):

break

#it did not take below print statement

print("this is break statement")

print("Curretnt name is:",i)

#continue statement

print("\*\*\*\*\*continue statement output\*\*\*\*\*")

string='sathish'

for i in string:

if(i=='i'):

continue

print("this is continue statement")

print("Curretnt name is:",i)

#pass statement

print("\*\*\*\*\*Pass statement output\*\*\*\*\*")

string='sathish'

for i in string:

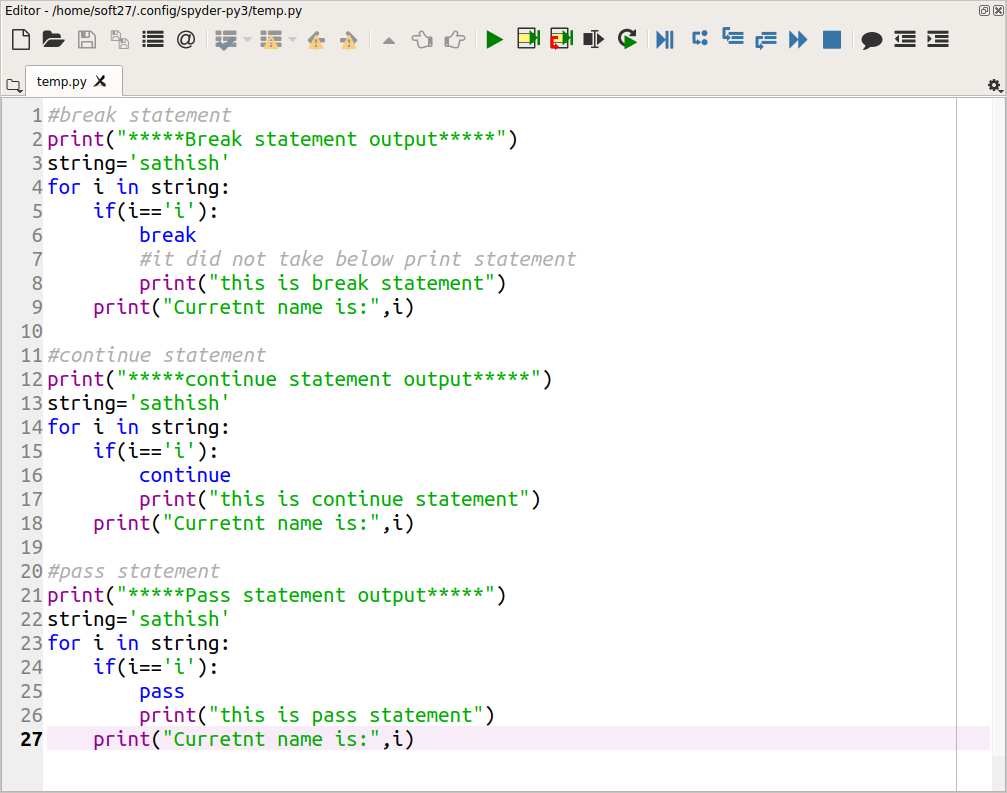
if(i=='i'):

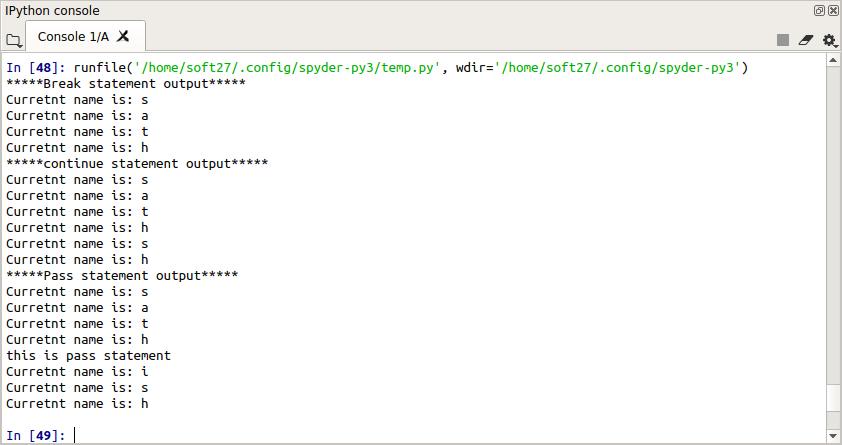
pass

print("this is pass statement")

print("Curretnt name is:",i)

**Screen shot:**

****

****