

```
# Loop Control Statements
# Break and Continue
# Break - terminates the loop explicitly
for num in range (1, 11):
 if (num == 6):
   break
 print ("Number ->", num)
else:
 print ("Loop is completed successfully")
print ("Outside FOR Loop - BREAK")
print ("-----")
# Continue - skips the current iteration
for num in range (1, 11):
 if (num == 6):
   continue
 print ("Number ->", num)
else:
 print ("Loop is completed successfully")
print ("Outside FOR Loop - Continue")
print ("----")
# pass statement
# Acts as a placeholder for future changes
# Used to define the empty block
num = 1
if (num == 1):
 print ("Number is 1")
elif (num == 2):
 pass
elif (num == 3):
 print ("Number is 3")
else:
 print ("Other Number")
print ("-----")
```