Break statement

It is used to exit a while loop or a for loop. It terminates the looping & transfers execution to the statement next to the loop.

Example	Output
a=0	0
while a<5:	1
print (a)	2
a=a+1	3
if a>=4:	This is the example of Break
break	statement
print "This is the example of	
Break statement"	

Continue statement

With the continue statement we can stop the current iteration, and continue with the next

Example	Output
list=[10,20,30,40,50,60]	10
for a in list:	20
if $a == 30$:	40
continue	50
print (a)	60

Pass statement

The pass statement in Python is used when a statement is required syntactically but you do not want any command or code to execute.

Example	Output
list=[10,20,30,40,50,60]	10
for a in list:	20
if $a == 30$:	30
pass	40
print (a)	50
	60