1. 0 & 1 , True or False , 1\*2==2 : True
2. AND, OR, NOT
3. True AND True = True True OR True = True NOT True = False

True AND False = False True OR False = True NOT False = True

False AND True = False False OR True = True

False AND False = False False OR False = False

1. FALSE , FALSE, TRUE, False, False, True
2. == , != , < , > ,<==,>==
3. 1+2 == 3 , a=5
4. 1st block : (1 to 3 lines)

2nd block : (3 to 5 lines)

3rd block : (6 to 9 lines)

1. spam = int()

if spam==1:

print(“Hello”)

if spam==2:

print(“Howdy”)

else:

print(“Greetings”)

1. We can use break statement.
2. The main difference between both the statements is that when break keyword comes, it terminates the execution of the current loop and passes the control over the next loop or main body, whereas when continue keyword is encountered, it skips the current iteration and executes the very next iteration in the loop.
3. All will give same output.
4. a=1

for a in range(11):

print(a)

a=0

while(a<11):

a = a+1

print(a)

1. spam.bacon()