1.0,1 are the two values or Boolean datatype we write the as True,False in program.

2.and,or,not

3.

|  |  |  |
| --- | --- | --- |
| A | B | C |
| 1 | 1 | 1 |
| 1 | 0 | 1 |
| 0 | 1 | 1 |
| 0 | 0 | 0 |

For and for or

|  |  |  |
| --- | --- | --- |
| A | B | C |
| 1 | 1 | 1 |
| 1 | 0 | 0 |
| 0 | 1 | 0 |
| 0 | 0 | 0 |

4.False,False,True,False,FalseTrue

5.>=,<=,==,<,>,!=

6.== is used for comparision of two variables or numbers  
 = Assignment operator is used to assign values to the variable

7.output

Ham

Spam

Spam

8.spam=int(input(“Enter any value: ”)) output

If spam==1: enter any value : 1

Print(“Hello”) Hello

If spam==2:

Print(“Howdy”)

else:

print(“Grretings!”)

9.CTRL+C

10.break:Stops the execution of loop and comes out of loop

Continue:it will not execute the particular statement in the loop and continue to the next statement

11.0 1 2 3 4 5 6 7 8 9 if range(10)

0 1 2 3 4 5 6 7 8 9 if range(0,10) 0 2 4 6 8 if range(0,10,1)

12. using for loop:

for i in range(0,11):

Print(i)

Using while loop:

i=1

while(i<=10):

print(i)

i+=1

13.import spam

Spam.bacon()

Or

From spam import bacon()