1. True, False

2. and or not

3. NOT

|  |  |
| --- | --- |
| T | F |
| F | T |

OR

|  |  |  |
| --- | --- | --- |
| T | T | T |
| T | F | T |
| F | T | T |
| F | F | F |

AND

|  |  |  |
| --- | --- | --- |
| T | T | T |
| T | F | F |
| F | T | F |
| F | F | F |

4. False, False, True, False, False, True

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

6. Equal compares while the assignments give the value to the left hand side of the expression

7. It is a block of code that runs on a certain value, it lets you create forks in your code

8. 1st if 2nd if 1st else

9. if spam == 1:

print(“Hello”)

elif spam == 2:

print(“Howdy”)

else:

ptiny(“Greetings”!)

10. Command C

11. Continue lets the loop run, while break leaves the loop

12. They are identical

13. for i in range(1,10):

print(i)

i = 1

while i <= 10:

print(i)

i++

14. spam.bacon()