1.What are the two values of the Boolean data type? How do you write them	1.What are the tw	o values of the	Boolean data t	vpe? How do v	ou write them?
---	-------------------	-----------------	----------------	---------------	----------------

- A) It has two possible values: **true and false**. Bool is not interchangeable with Int and must be converted explicitly if needed.
- 2. What are the three different types of Boolean operators?
 - A) And ,Or and Not
- 3. Make a list of each Boolean operator's truth tables (i.e. every possible combination of Boolean values for the operator and what it evaluate).
- 4. What are the values of the following expressions?

$$(5 > 4)$$
 and $(3 == 5)$: False

not (5 > 4): False

$$(5 > 4)$$
 or $(3 == 5)$: True

not
$$((5 > 4) \text{ or } (3 == 5))$$
:True

(True and True) and (True == False):False

(not False) or (not True): True

- 5. What are the six comparison operators?
- a)==
- b)>
- c)<
- d)>=
- e)<=
- f)!=
- 6. How do you tell the difference between the equal to and assignment operators? Describe a condition and when you would use one.

right to the variable on the left. The '==' operator checks whether the two given operands are equal or not. 7. Identify the three blocks in this code: spam = 0if spam == 10: print('eggs') if spam > 5: print('bacon') else: print('ham') print('spam') print('spam') 8. Write code that prints Hello if 1 is stored in spam, prints Howdy if 2 is stored in spam, and prints Greetings! if anything else is stored in spam. A) spam=input() if spam==1: print("Hello") elif spam==2: print("Howdy") else: print("Greetings!")

9.If your programme is stuck in an endless loop, what keys you'll press?

10. How can you tell the difference between break and continue?

A) ESC

A) The "=" is an assignment operator is used to assign the value on the

- A) The Break statement is used to exit from the loop constructs.
- B) The continue statement is not used to exit from the loop constructs.
- 11. In a for loop, what is the difference between range(10), range(0, 10), and range(0, 10, 1)?
 - A) All are same
- 12. Write a short program that prints the numbers 1 to 10 using a for loop. Then write an equivalent program that prints the numbers 1 to 10 using a while loop.

```
A) for i in range(11):
print(i,end="")
i=0
while(i<=10):
print(i)
i+=1</pre>
```

- 13. If you had a function named bacon() inside a module named spam, how would you call it after importing spam?
 - A) from spam import bacon