

518297

Edit Quiz

SAVE & EXIT

Enable Sharing
SOC-24772911

02 Booleans - relational

☐ Align quiz to standard

#1

EDIT

True == True

Correct Answer:

True

False

↑

↓

#2

EDIT

True == False

Correct Answer:

True

False

↑

↓

#3

EDIT

False == False

Correct Answer:

True

False

↑

True**False****Explanation:**

The question is "is False equal to False?", which is obviously yes (True)

#4



EDIT



False == True

**Correct Answer:****True****False**

#5



EDIT



False == None

**Correct Answer:****True****False**

#6



EDIT



True is True

**Correct Answer:****True****False**

#7



EDIT



True is False



Correct Answer:

True

False



#8



EDIT



False is False



Correct Answer:

True

False



Explanation:

The question is "is False identical to False", to which the answer is yes (True)

#9



EDIT



False is None



Correct Answer:

True

False



#10



EDIT



bool(None) is False



Correct Answer:

True

False



Explanation:

bool(None) evaluates to False, which is (obviously) identical to False

#11

 EDIT

True == 1



Correct Answer:



True

False



#12

 EDIT

False == 0



Correct Answer:



True

False



#13

 EDIT

None == 0



Correct Answer:



True

False



#14

 EDIT

1 + 2 == 3



Correct Answer:

True**False**

#15

EDIT

 $0.1 + 0.2 == 0.3$ **Correct Answer:****True****False**

#16

EDIT

`list1 = [1, 2, 3]; list1 == [1, 2, 3]`**Correct Answer:****True****False**

#17

EDIT

`list1 = [1, 2, 3]; list1 is [1, 2, 3]`**Correct Answer:****True****False**

QUESTIONS

+ MULTIPLE CHOICE

+ TRUE / FALSE

+ SHORT ANSWER

Socrative Student Response  Get **PRO!** [Learn More](#)