print(False and False)

False

print(35==35)

True

```
is it true = (34 > 10) and (5+5 >= 10) and (44 > 15) print(is it true)
true
is_{it} true = (34 > 10) and (5+5 >= 10) and (44 > 15) and (5+4 < 10) print(is_it_true)
true
a,b = 10,20 \text{ print}(\text{not}(a>b \text{ and } a != b)\text{ or } a != b)
True
d = 23 g = 24 print(23==24)
False
print(not True and True)
True
print( True or False)
True
print(not False and True)
True
```

```
print(4==99)
False
print(10==10)
True
print("cat"!="dog")
True
print("lion"=="cat" or 99!=88)
True
print(True and (4==4))
True
Which of the following is a boolean expression? Select all that apply?
Ans: a.True
is_it_true = (3*4 > 10) and (5 + 5 >= 10) print(is_it_true)
true
```