a = True
b = False
c = True
not a and b or c

What is the value of the expression at the end of the above code? Recall that NOT has the highest precedence, then AND, then OR.

A. True
B. False

Answer: A (True)
We could rewrite this expression as `((not a) and b) or c`, however the value of the left side of the OR is irrelevant because c == True, thus making the whole expression True.
a = 3
b = (a != 3)
print(b)

What does the code above print?

A. True
B. False
C. 3
D. Syntax error

Answer: B
b is assigned the result of a relational operator, so it must be a boolean. Here a == 3, so b is False.
a = 3
b = (a == 3)
print(b)

What does the code above print?

A. True
B. False
C. 3
D. Syntax error

Answer: A
b is assigned the result of a relational operator, so it must be a boolean. Here a == 3, so b is True.
I would like an expression that evaluates to True when at least one of the following two conditions is true:
1. a and b are equal,
2. when a has the value 5.
Which of these expressions does that?

A. a==b==5
B. (a==b) or (a==5)
C. (a==b) and (a==5)
D. a==(b==5)

Answer: B
Based on “at least one of” we will need an OR operator, that is (a == b) or (a == 5). Recall that chaining introduces an AND, so option A is (a == b) and (b == 5), while option D will compare a to boolean produced by b==5. This is valid but not good style. We should avoid comparing equality of different types. It is OK, however, to compare equality of numeric types like integers and floats.
x = 5
if x < 15:
    if x > 8:
        print('one')
    else:
        print('two')
else:
    print('three')

What does this code print?

A. one  
B. two   
C. three 
D. More than one of "one", "two" or "three" 
E. Nothing is printed

Answer: B
if-else statements can be nested. Here we first evaluate x < 15. That is True so we
next evaluate x > 8. That is False so we print ‘two’. Regardless of the value of x only
one of ‘one’, ‘two’, or ‘three’ will be printed.
These two code snippets will print the same thing for all values of `temperature`:

A. True
B. False

Answer: A (True)
Although the second version uses `<=`, because of the ordering of if-else branches, the `elif` will only be evaluated if `temperature != 0`. Thus it is equivalent to `temperature < 0`. 

```python
if temperature > 0:
    print("above freezing")
elif temperature == 0:
    print("at freezing")
else:
    print("below freezing")
```

```python
if temperature == 0:
    print("at freezing")
elif temperature <= 0:
    print("below freezing")
else:
    print("above freezing")
```