Practice Quiz: Conditionals

Total points 5

١.	What's the value of this Python expression: (2**2) == 4?	1 / 1 point
	O 4	
	O 2**2	
	True	
	○ False	
	Correct You nailed it! The conditional operator == checks if two values are equal. The result of that operation is a boolean: either True or False.	

Complete the script by filling in the missing parts. The function receives a name, then returns a greeting based on whether or not that name is "Taylor".

```
def greeting(name):
1
2
      if name == "Taylor":
3
        return "Welcome back Taylor!"
4
      else:
5
        return "Hello there, " + name
6
7
    print(greeting("Taylor"))
                                                                           Run
    print(greeting("John"))
                                                                             Reset
```

⊘ Correct

Great work! You're getting the hang of conditionals in Python.

3. What's the output of this code if number equals 10?

1/1 point

```
1  if number > 11:
2   print(0)
3  elif number != 10:
4   print(1)
5  elif number >= 20 or number < 12:
6   print(2)
7  else:
8   print(3)</pre>
```

2

Right on! Our number is 10, which is smaller than 12, so it matches that condition.

4. Is "A dog" smaller or larger than "A mouse"? Is 9999+8888 smaller or larger than 100*100? Replace the plus sign 1/1 point in the following code to let Python check it for you and then answer.



- "A dog" is larger than "A mouse" and 9999+8888 is larger than 100*100
- (a) "A dog" is smaller than "A mouse" and 9999+8888 is larger than 100*100
- () "A dog" is larger than "A mouse" and 9999+8888 is smaller than 100*100
- "A dog" is smaller than "A mouse" and 9999+8888 is smaller than 100*100
 - ✓ Correct

You got it! Keep getting Python to do the work for you.

5. If a filesystem has a block size of 4096 bytes, this means that a file comprised of only one byte will still use 4096 bytes of storage. A file made up of 4097 bytes will use 4096*2=8192 bytes of storage. Knowing this, can you fill in the gaps in the calculate_storage function below, which calculates the total number of bytes needed to store a file of a given size?

1 / 1 point

```
def calculate_storage(filesize):
1
 2
         block_size = 4096
3
         # Use floor division to calculate how many blocks are fully occupied
4
         full_blocks = filesize // block_size
5
         # Use the modulo operator to check whether there's any remainder
         partial_block_remainder = block_size % filesize
6
7
         # Depending on whether there's a remainder or not, return
8
         # the total number of bytes required to allocate enough blocks
9
         # to store your data.
         if partial_block_remainder > 0:
10
11
             return 8192
12
         return 4096
13
                                    # Should be 4096
     print(calculate_storage(1))
14
15
     print(calculate_storage(4096)) # Should be 4096
     print(calculate_storage(4097)) # Should be 8192
                                                                            Run
16
     print(calculate_storage(6000)) # Should be 8192
```

✓ Correct

Awesome! Those were some complicated calculations that you needed to do, but you did it!