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Go to next item

Module 2 Graded Assessment

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1. Complete the function by filling in the missing parts. The color_translator function receives the name of a color, then prints its hexadecimal value. Currently, it only supports the three additive primary colors (red, green, blue), so it returns "unknown" for all other colors.

1/1 point

```
def color_translator(color):
          if color == "red":
              hex_color = "#ff0000"
          elif color == "green":
              hex_color = "#00ff00"
          elif color == "blue":
              hex_color = "#0000ff"
             hex_color = "unknown"
          return hex_color
11
    print(color_translator("blue")) # Should be #0000ff
12
     print(color_translator("yellow")) # Should be unknown
     print(color_translator("red")) # Should be #ff0000
14
     print(color_translator("black")) # Should be unknown
print(color_translator("green")) # Should be #00ff00
     print(color_translator("")) # Should be unknown
```

✓ Correct

Well done! You're breezing through the if-else clauses!

2. What's the value of this Python expression: "big" > "small"

1/1 point

- O True
- False
- O big
- O small

You nailed it! The conditional operator > checks if two values are equal. The result of that operation is a boolean: either True or False. Alphabetically, "big" is less than "small".

3. What is the elif keyword used for?

1/1 point

- O To mark the end of the if statement
- To handle more than two comparison cases
- O To replace the "or" clause in the if statement
- Nothing it's a misspelling of the else-if keyword

✓ Correct

You got it! The elif keyword is used in place of multiple embedded if clauses, when a single if/else structure is not enough.

4. Students in a class receive their grades as Pass/Fail. Scores of 60 or more (out of 100) mean that the grade is "Pass". For lower scores, the grade is "Fail". In addition, scores above 95 (not included) are graded as "Top Score". Fill in this function so that it returns the proper grade.

```
1/1 point
```

```
def exam_grade(score):
         if score > 95:
            grade = "Top Score"
3
         elif score >= 60:
4
            grade = "Pass"
5
6
         else:
            grade = "Fail"
8
        return grade
10
    print(exam_grade(65)) # Should be Pass
11
    print(exam_grade(55)) # Should be Fail
12
     print(exam_grade(60)) # Should be Pass
13
    print(exam_grade(95)) # Should be Pass
14
     print(exam_grade(100)) # Should be Top Score
                                                                                                                                 Run
     print(exam\_grade(0)) # Should be Fail
```

✓ Correct

Good job! You're getting the hang of it!.

5. What's the value of this Python expression: 11 % 5?

1/1 point

- 2.2
- O^2
- 1
- 0 0
 - **⊘** Correct

 $Excellent! \ "\%" is the modulo operator, which returns the remainder of the integer division between two numbers. \ 11 \ divided by 5 \ equals 2 \ with remainder of 1.$

6. Complete the body of the *format_name* function. This function receives the *first_name* and *last_name* parameters and then returns a properly formatted string.

1/1 point

Specifically:

If both the *last_name* and the *first_name* parameters are supplied, the function should return like so:

```
print(format_name("Ella", "Fitzgerald"))
Name: Fitzgerald, Ella
```

If only one name parameter is supplied (either the first name or the last name), the function should return like so:

```
1 print(format_name("Adele", ""))
2 Name: Adele
```

or

```
1 print(format_name("", "Einstein"))
2 Name: Einstein
```

Finally, if both names are blank, the function should return the empty string:

```
1 print(format_name("", ""))
2
```

Implement below:

```
def format_name(first_name, last_name):
    # code goes here
    if (len(first_name)>1 and len(last_name) > 1):
        fullname = "Name: " + last_name + ", " + first_name
    elif(len(first_name) > 1):
```

```
fullname = "Name: " + first_name
 6
          elif(len(last_name) > 1):
 8
             fullname = "Name: " + last_name
 9
10
              fullname = ""
11
12
          return fullname
13
     print(format_name("Ernest", "Hemingway"))
# Should return the string "Name: Hemingway, Ernest"
17
     print(format_name("", "Madonna"))
     # Should return the string "Name: Madonna"
20
     print(format_name("Voltaire", ""))
21
     # Should return the string "Name: Voltaire"
23
     print(format_name("", ""))
     # Should return an empty string
```

⊘ Correct

Awesome! You're getting the hang of the multiple and embedded "if" clauses!

7. The longest_word function is used to compare 3 words. It should return the word with the most number of characters (and the first in the list when they have the same length). Fill in the blank to make this happen.

1/1 point

```
def longest_word(word1, word2, word3):
 2
          if len(word1) >= len(word2) and len(word1) >= len(word3):
 3
              word = word1
 4
          elif len(word2) >= len(word1) and len(word2) >= len(word3):
 5
             word = word2
 6
          else:
            word = word3
 8
         return(word)
print(longest_word("chair", "couch", "table"))
print(longest_word("bed", "bath", "beyond"))
                                                                                                                                                Run
     print(longest_word("laptop", "notebook", "desktop"))
```

⊘ Correct

You got it! You've figured out how to use an elif clause, well done!

8. What's the output of this code?

1/1 point

```
def sum(x, y):
       return(x+y)
print(sum(sum(1,2), sum(3,4)))
```

10

✓ Correct

You nailed it! We're calling the sum function 3 times: returning 3, then 7, then adding up 3 plus 7 for the total of 10.

9. What's the value of this Python expression?

1/1 point

((10 >= 5*2) and (10 <= 5*2))

True

False

O 10



Right on! When using the "and" operator, a statement is True if both parts of the conditional are True.

10. The fractional_part function divides the numerator by the denominator, and returns just the fractional part (a number between 0 and 1). Complete the body of the function so that it returns the right number.

1/1 point

 $Note: Since\ division\ by\ 0\ produces\ an\ error,\ if\ the\ denominator\ is\ 0,\ the\ function\ should\ return\ 0\ instead\ of\ attempting\ the\ division.$

```
def fractional_part(numerator, denominator):
    # Operate with numerator and denominator to
    # keep just the fractional part of the quotient
    if (denominator != 0):
        return numerator / denominator - (numerator// denominator)
        return 0

print(fractional_part(5, 5)) # Should be 0
print(fractional_part(5, 4)) # Should be 0.25
print(fractional_part(5, 3)) # Should be 0.66...
print(fractional_part(5, 2)) # Should be 0.5
print(fractional_part(5, 0)) # Should be 0.5
print(fractional_part(5, 0)) # Should be 0
Reset
Reset
```

✓ Correct

Well done! You're handling the math operations, as well as division by 0, perfectly!