Module 4 Graded Assessment

TOTAL POINTS 10

1. The format_address function separates out parts of the address string into new strings: house_number and street_name, and returns: "house number X on street named Y". The format of the input string is: numeric house number, followed by the street name which may contain numbers, but never by themselves, and could be several words long. For example, "123 Main Street", "1001 1st Ave", or "55 North Center Drive". Fill in the gaps to complete this function.

1 point

```
def format_address(address_string):
      # Simpler solution
      address_string = address_string.split()
3
      number = address_string[0]
      street = " ".join(address_string[1:])
5
      return "house number {} on street named {}".format(number, street)
6
8
   print(format_address("123 Main Street"))
    # Should print: "house number 123 on street named Main Street"
9
   print(format address("1001 1st Ave"))
10
                                                                         Run
   # Should print: "house number 1001 on street named 1st Ave"
11
   print(format_address("55 North Center Drive"))
    # Should print "house number 55 on street named North Center Drive" Reset
13
14
house number 123 on street named Main Street
house number 1001 on street named 1st Ave
house number 55 on street named North Center Drive
```

2. The highlight_word function changes the given word in a sentence to its upper-case version. For example, highlight_word("Have a nice day", "nice") returns "Have a NICE day". Can you write this function in just one line?

1 point

```
1  def highlight_word(sentence, word):
2    return(sentence, word)
3
4  print(highlight_word("Have a nice day", "nice"))
5  print(highlight_word("Shhh, don't be so loud!", "loud"))
6  print(highlight_word("Automating with Python is fun", "fun"))
7

('Have a nice day', 'nice')
("Shhh, don't be so loud!", 'loud')
('Automating with Python is fun', 'fun')
```

3. A professor with two assistants, Jamie and Drew, wants an attendance list of the students, in the order that they arrived in the classroom. Drew was the first one to note which students arrived, and then Jamie took over. After the class, they each entered their lists into the computer and emailed them to the professor, who needs to combine them into one, in the order of each student's arrival. Jamie emailed a follow-up, saying that her

1 point

list is in reverse order. Complete the steps to combine them into one list as follows: the contents of Drew's list, followed by Jamie's list in reverse order, to get an accurate list of the students as they arrived.

```
def combine lists(list1, list2):
       \# Generate a new list containing the elements of list2
 2
 3
       # Followed by the elements of list1 in reverse order
 4
         str(list1.reverse())
         merged\_list = list1 + list2
         return merged_list
 7
    Jamies_list = ["Alice", "Cindy", "Bobby", "Jan", "Peter"]
Drews_list = ["Mike", "Carol", "Greg", "Marcia"]
 8
                                                                                      Run
10
11
     print(combine_lists(Jamies_list, Drews_list))
                                                                                      Reset
12
['Peter', 'Jan', 'Bobby', 'Cindy', 'Alice', 'Mike', 'Carol', 'Greg', 'Marcia']
```

4. Use a list comprehension to create a list of squared numbers (n*n). The function receives the variables *start* and *end*, and returns a list of squares of consecutive numbers between *start* and *end* inclusively. For example, squares(2, 3) should return [4, 9].

1 point

5. Complete the code to iterate through the keys and values of the car_prices dictionary, 1 point printing out some information about each one.

```
def car_listing(car_prices):
1
     result = ""
3
     for key, value in car_prices.items():
4
       result += "{} costs {} dollars".format(key, value) + "\n"
                                                                         Run
5
     return result
   print(car_listing({"Kia Soul":19000, "Lamborghini Diablo":55000, "Forth Figsta"
     :13000, "Toyota Prius":24000}))
Kia Soul costs 19000 dollars
Lamborghini Diablo costs 55000 dollars
Ford Fiesta costs 13000 dollars
Toyota Prius costs 24000 dollars
```

1 point

6. Taylor and Rory are hosting a party. They sent out invitations, and each one collected responses into dictionaries, with names of their friends and how many guests each friend is bringing. Each dictionary is a partial list, but Rory's list has more current information about the number of guests. Fill in the blanks to combine both dictionaries into one, with each friend listed only once, and the number of guests from Rory's dictionary taking precedence, if a name is included in both dictionaries. Then print the resulting dictionary.

```
def combine_guests(guests1, guests2):
1
      # Combine both dictionaries into one, with each key listed
3
      # only once, and the value from guests1 taking precedence
4
      new guests = guests2.copy()
5
6
      new_guests.update(guests1)
      return new_guests
8
    Rorys_guests = { "Adam":2, "Brenda":3, "David":1, "Jose":3, "Charlotte":2,
9
       Terry":1, "Robert":4}
    Taylors_guests = { "David":4, "Nancy":1, "Robert":2, "Adam":1, "Samantha":3,
10
                                                                                             Run
       "Chris":5}
11
12
    print(combine_guests(Rorys_guests, Taylors_guests))
                                                                                            Reset
{'David': 1, 'Nancy': 1, 'Robert': 4, 'Adam': 2, 'Samantha': 3, 'Chris': 5, 'Brenda': 3, 'Jo
```

7. Use a dictionary to count the frequency of letters in the input string. Only letters should be counted, not blank spaces, numbers, or punctuation. Upper case should be considered the same as lower case. For example, count_letters("This is a sentence.") should return {'t': 2, 'h': 1, 'i': 2, 's': 3, 'a': 1, 'e': 3, 'n': 2, 'c': 1}.

1 point

```
def count_letters(text):
 2
       result = {}
 3
       text = text.lower()
 4
       for letter in text:
           if letter >= 'a' and letter <= 'z':
 5
             if letter in result.keys():
 6
               result[letter] += 1
8
             else:
 9
               result[letter] = 1
10
      return result
11
    print(count_letters("AaBbCc"))
12
13
    # Should be {'a': 2, 'b': 2, 'c': 2}
14
15
    print(count letters("Math is fun! 2+2=4"))
    # Should be {'m': 1, 'a': 1, 't': 1, 'h': 1, 'i': 1, 's': 1, 'f': 1,
16
                                                                               'u': 1,
                                                                                       'n
                                                                              Run
17
    print(count_letters("This is a sentence."))
# Should be {'t': 2, 'h': 1, 'i': 2, 's': 3, 'a': 1, 'e': 3, 'n': 2,
18
{'a': 2, 'b': 2, 'c': 2}
{'m': 1, 'a': 1, 't': 1, 'h': 1, 'i': 1, 's': 1, 'f': 1, 'u': 1, 'n': 1}
{'t': 2, 'h': 1, 'i': 2, 's': 3, 'a': 1, 'e': 3, 'n': 2, 'c': 1}
```

8. What do the following commands return when animal = "Hippopotamus"?

1 point

```
>>> print(animal[3:6])
            >>> print(animal[-5])
            >>> print(animal[10:])
         ppo, t, mus
          ppop, o, s
         pop, t, us
         popo, t, mus
     What does the list "colors" contain after these commands are executed?
                                                                                                         1 point
            colors = ["red", "white", "blue"]
colors.insert(2, "yellow")
        2
        3
     ['red', 'white', 'yellow', 'blue']
         ['red', 'yellow', 'white', 'blue']
         ['red', 'yellow', 'blue']
         ['red', 'white', 'yellow']
10. What do the following commands return?
                                                                                                         1 point
            host_addresses = {"router": "192.168.1.1", "localhost": "127.0.0.1", "google":
        1
               "8.8.8.8"}
        2
            host_addresses.keys()
         {"router": "192.168.1.1", "localhost": "127.0.0.1", "google": "8.8.8.8"}
         ["router", "192.168.1.1", "localhost", "127.0.0.1", "google", "8.8.8.8"]
         ['192.168.1.1', '127.0.0.1', '8.8.8.8']
         ['router', 'localhost', 'google']
```