module3

March 4, 2022

0.1 Module 3

In this assignment, you will implement some functions related to strings, lists, sets and tuples. Each function has been defined for you, but without the code. See the docstring in each function for instructions on what the function is supposed to do and how to write the code. It should be clear enough. In some cases, we have provided hints to help you get started.

```
[3]: def concatenate(strings):
    """

    Concatenates the given list of strings into a single string.
    Returns the single string.
    If the given list is empty, returns an empty string.

For example:
    - If we call concatenate(["a","b","c"]), we'll get "abc" in return
    - If we call concatenate([]), we'll get "" in return

Hint(s):
    - Remember, you can create a single string from a list of multiple strings
    ⇒by using the join() function
    """

# your code here
seperator = ''
string = seperator.join(strings)
return string

concatenate(["a","b","c"])
```

[3]: 'abc'

```
[6]: def all_but_last(seq):
         Returns a new list containing all but the last element in the given list.
         If the list is empty, returns None.
         For example:
         - If we call all_but_last([1,2,3,4,5]), we'll get [1,2,3,4] in return
         - If we call all_but_last(["a","d",1,3,4,None]), we'll get ["a","d",1,3,4]_{\sqcup}
      \hookrightarrow in return
         - If we call all_but_last([]), we'll get None in return
         # your code here
         if seq==[]:
             return None
         else:
             new_list=seq[:-1]
             return new_list
     print(all_but_last([1,2,3,4,5]))
     print(["a","d",1,3,4,None])
     print([])
    [1, 2, 3, 4]
    ['a', 'd', 1, 3, 4, None]
```

```
[8]: def remove_duplicates(lst):
         Returns the given list without duplicates.
         The order of the returned list doesn't matter.
         For example:
         - If we call remove_duplicates([1,2,1,3,4]), we'll get [1,2,3,4] in return
         - If we call remove_duplicates([]), we'll get [] in return
         Hint(s):
         - Remember, you can create a set from a string, which will remove the \Box
      \hookrightarrow duplicate elements
         11 11 11
         # your code here
         if lst == []:
             return set(1st)
         else:
             new_list = set(lst)
             return new_list
     print(remove_duplicates([1,2,1,3,4]))
```

{1, 2, 3, 4}

```
lst = []
nose.tools.assert_count_equal([],remove_duplicates(lst))
print("Success!")
```

```
Success!
[123]: def reverse_word(word):
          HHHH
          Reverses the order of the characters in the given word.
          For example:
          - If we call reverse_word("abcde"), we'll get "edcba" in return
          - If we call reverse_word("a b c d e"), we'll get "e d c b a" in return
          - If we call reverse_word("a b"), we'll get "b a" in return
          - If we call reverse_word(""), we'll get "" in return
          Hint(s):
          - You can iterate over a word in reverse and access each character
          n n n
          # your code here
          if word == []:
              return []
          else:
              return word[::-1]
      print(reverse_word("abcde"))
      print(reverse_word("a b c d e"))
      print(reverse word("a b"))
      print(reverse_word(""))
      edcba
      edcba
      b a
### TEST YOUR SOLUTION ###
      ############################
      word = "abcdefg"
      assert_equal("gfedcba",reverse_word(word))
      word = "a b c d e f g"
      assert_equal("g f e d c b a",reverse_word(word))
```

```
word = "a b"
assert_equal("b a",reverse_word(word))

word = ""
assert_equal("",reverse_word(word))
print("Success!")
```

```
[12]: def divisors(n):
    """
    Returns a list with all divisors of the given number n.
    As a reminder, a divisor is a number that evenly divides another number.
    The returned list should include 1 and the given number n itself.
    The order of the returned list doesn't matter.

For example:
    - If we call divisors(10), we'll get [1,2,5,10] in return
    - If we call divisors(1), we'll get [1] in return
    """

# your code here

result = []
for i in range(1,n+1):
    if n%i ==0:
        result.append(i)

return result

print(divisors(10))
```

[1, 2, 5, 10]

```
print("Success!")
```

```
[163]:
            11 11 11
            If the given sentence starts with *, capitalizes the first and last letters\sqcup
        \hookrightarrow of each word in the sentence,
            and returns the sentence without *.
            Else, joins all the words in the given sentence, separating them with a_{\sqcup}
        \hookrightarrow comma, and returns the result.
            For example:
            - If we call capitalize or join words ("*i love python"), we'll get "I LovE"
        \hookrightarrow PythoN" in return.
            - If we call capitalize or join words ("i love python"), we'll get |
        \hookrightarrow "i, love, python" in return.
            - If we call capitalize or join words ("i love python"), we'll qet_{\sqcup}
        \rightarrow "i, love, python" in return.
            Hint(s):
            - The startswith() function checks whether a string starts with a_{\sqcup}
         \hookrightarrow particualr character
            - The capitalize() function capitalizes the first letter of a string
            - The upper() function converts all lowercase characters in a string to_{\sqcup}
         \hookrightarrow uppercase
            - The join() function creates a single string from a list of multiple,
        \hookrightarrow strings
            11 11 11
            # your code here
       def capitalize_or_join_words(sentence):
              if sentence.startswith("*"):
                     sentence = sentence.replace("*", "")
                     sentence = result = sentence.title()
                     result = ""
                     for word in sentence.split():
                          result += word[:-1] + word[-1].upper() + " "
                          return result[:-1]
              else:
                 sentence = sentence.split()
                result = ",".join(sentence)
                return result
       capitalize_or_join_words("*i love python")
```

[163]: 'I' ### TEST YOUR SOLUTION ### ############################# string = "*i love python" assert_equal("I LovE PythoN", capitalize_or_join_words(string)) string = "i love python" assert_equal("i,love,python",capitalize_or_join_words(string)) string = "i love python " assert_equal("i,love,python",capitalize_or_join_words(string)) print("Success!") _____ AssertionError Traceback (most recent call, →last) <ipython-input-162-eea6d06f8676> in <module> 5 string = "*i love python" ---> 6 assert_equal("I LovE PythoN", capitalize_or_join_words(string)) 8 string = "i love python" ⇒second, msg) 11 11 11 850 assertion_func = self._getAssertEqualityFunc(first, second) 851 assertion_func(first, second, msg=msg) --> 852 853 854 def assertNotEqual(self, first, second, msg=None): →first, second, msg) 1231 diff = '\n' + ''.join(difflib.ndiff(firstlines,__ →secondlines)) standardMsg = self._truncateMessage(standardMsg, diff) 1232 -> 1233 self.fail(self._formatMessage(msg, standardMsg))

1234

```
/opt/conda/lib/python3.7/unittest/case.py in fail(self, msg)
                     def fail(self, msg=None):
            691
                         """Fail immediately, with the given message."""
             692
                         raise self.failureException(msg)
        --> 693
             694
             695
                     def assertFalse(self, expr, msg=None):
            AssertionError: 'I LovE PythoN' != 'I'
        - I LovE PythoN
        + I
[]: def move zero(lst):
         Given a list of integers, moves all non-zero numbers to the beginning of \Box
      \hookrightarrow the list and
         moves all zeros to the end of the list. This function returns nothing and \Box
      \hookrightarrow changes the given list itself.
         For example:
         - After calling move_zero([0,1,0,2,0,3,0,4]), the given list should be \Box
      \rightarrow [1,2,3,4,0,0,0,0] and the function returns nothing
         - After calling move_zero([0,1,2,0,1]), the given list should be_{\sqcup}
      \rightarrow [1,2,1,0,0] and the function returns nothing
         - After calling move_zero([1,2,3,4,5,6,7,8]), the given list should be \Box
      \rightarrow [1,2,3,4,5,6,7,8] and the function returns nothing
         - After calling move zero([]), the given list should be [] and the function
      \hookrightarrow returns nothing
         .....
         # your code here
### TEST YOUR SOLUTION ###
     lst = [0,1,0,2,0,3,0,4]
     assert equal(None,move zero(lst))
     nose.tools.assert_list_equal([1,2,3,4,0,0,0,0],lst)
     lst = \Pi
     move_zero(lst)
```

def assertLess(self, a, b, msg=None):

1235

```
nose.tools.assert_list_equal([],lst)

lst = [0,0,0,0,0,0,0,0]
move_zero(lst)
nose.tools.assert_list_equal([0,0,0,0,0,0,0],lst)

lst = [1,2,3,4,5,6,7,8]
move_zero(lst)
nose.tools.assert_list_equal([1,2,3,4,5,6,7,8],lst)
print("Success!")
```

```
[]: def main():
         11 11 11
         Calls all the functions above to see whether they've been implemented \Box
      \hookrightarrow correctly.
         11 11 11
         # test concatenate
         print("test concatenate")
         word = concatenate(["b", "e", "a", "t", "l", "e", "s"])
         print(word == "beatles")
         print("=" * 50)
         # test all_but_last
         print("test all_but_last")
         seq = all_but_last(["john", "paul", "george", "ringo", "tommy"])
         print(seq == ["john", "paul", "george", "ringo"])
         print("=" * 50)
         # test remove duplicates
         print("test remove_duplicates")
         res = remove_duplicates([1, 3, 4, 2, 1])
         print(res == [1, 3, 4, 2])
         print("=" * 50)
         # test reverse_word
         print("test reverse_word")
         res = reverse_word("alphabet")
         print(res == "tebahpla")
         print("=" * 50)
         # test divisors
         print("test divisors")
         res = divisors(120)
         print(set(res) == set([1, 2, 3, 4, 5, 6, 8, 10, 12, 15, 20, 24, 30, 40, 60, __
      →120]))
         print("=" * 50)
```

```
# test capitalize_or_join_words
    print("test capitalize_or_join_words")
    print("Result for String Start With *: ")
     \textit{\# Should return "I LovE CodinG AnD I'M HavinG FuN"} \\
    res = capitalize_or_join_words("*i love coding and i'm having fun")
    print(res == "I LovE CodinG AnD I'M HavinG FuN")
    print("Result for Other String: ")
    # Should print "I, love, coding, and, I'm, having, fun"
    res = capitalize_or_join_words("I love coding and I'm having fun")
    print(res == "I,love,coding,and,I'm,having,fun")
    print("=" * 50)
    # test move_zero
    print("test move_zero")
    lst = [0, 1, 0, 2, 0, 3, 4, 0]
    print("Before move, the list looks like\n", lst)
    move_zero(lst)
    print("After move, the list looks like\n", lst)
    print("=" * 50)
#This will automatically run the main function in your program
#Don't change this
if __name__ == '__main__':
   main()
```