Python [solutions]

Python and R for Data Science

Data Science and Management



Exercise 1: sum of two integers

- 1. Define two variables a and b with intial values 10 and 12, respectively.
- 2. Define the variable c as the sum of a and b
- 3. Print c

```
In [3]: # Solution goes here
```

Run this code to test your solution:

```
In [4]: try: assert c == (a + b) and c == 22 and not print("Test passed")
    except: print('Test failed')
```

```
In [5]: a = 10
b = 12
c = a + b
print("The sum is", c)

# test
assert c == (a + b) and c == 22 and not print("Test passed")

The sum is 22
Test passed
```

Exercise 2: area of a triangle

1. Compute the area of a triangle with:

base: 5.0height: 7.5

- 2. Store the result in the variable area
- 3. Print the area

```
In [6]: # Solution goes here
```

Run this code to test your solution:

```
In [7]: try: assert area == 17.5 and not print("Test passed")
    except: print('Test failed')
```

```
In [8]:
    base = 5.0
    height = 7.0
    area = 0.5 * base * height
    print("The area is", area)

# test
    assert area == 17.5 and not print("Test passed")

The area is 17.5
Test passed
```

Exercise 3: volume of a cube

- 1. Compute the volume of a cube with side equal to 8.0
- 2. Store the result in the variable volume
- 3. Print the area

```
In [9]: # Solution goes here
```

Run this code to test your solution:

```
In [10]: try: assert volume == 512 and not print("Test passed")
    except: print('Test failed')
```

```
In [11]: side = 8.0
    volume = side * side * side
    volume = side ** 3 # alternative
    print("The volume is", volume)

# test
    assert volume == 512 and not print("Test passed")

The volume is 512.0
    Test passed
```

Exercise 4: compute equation

- 1. Define:
 - x equal to 10
 - y equal to 20
- 2. Compute the result of:

$$\frac{(x-4)^3+5}{4\cdot (y\mod 3)}$$

- 3. Store the result in the variable result
- 4. Print the result

```
In [12]: # Solution goes here
```

Run this code to test your solution:

```
In [13]: try: assert result == 27.625 and not print("Test passed")
    except: print('Test failed')
```

Exercise 5: count characters

- 1. Define the string s equal to Bazinga!
- 2. Count the number of characters in s (without using a loop!) and store the result in the variable length
- 3. Print length

```
In [15]: # Solution goes here
```

Run this code to test your solution:

```
In [16]:
    try: assert length == 8 and not print("Test passed")
    except: print('Test failed')
```

```
In [17]: s = "Bazinga!"
length = len(s)
print("The length is", length)

# test
assert length == 8 and not print("Test passed")

The length is 8
Test passed
```

Exercise 6: concatenate strings

- 1. Define one string s1 with the content Francesco
- 2. Define one string s2 with the content
- 3. Define one string s3 with the content Totti
- 4. Concatenate s1, s2, and s3 into s4
- 5. Print the concatenated string s4

```
In [18]: # Solution goes here
```

Run this code to test your solution:

```
In [19]: try: assert s4 == "Francesco Totti" and not print("Test passed")
    except: print('Test failed')
```

```
In [20]: s1 = "Francesco"
s2 = " "
s3 = "Totti"
s4 = s1 + s2 + s3
print("The concatenated string is:", s4)

# test
assert s4 == "Francesco Totti" and not print("Test passed")
```

The concatenated string is: Francesco Totti Test passed

Exercise 7: get the last three chars from a string

- 1. Define the string s1 with the content Totti
- 2. Extract the last three characters of s1 into s2
- 3. Print the string s2

```
In [21]: # Solution goes here
```

Run this code to test your solution:

```
In [22]: try: assert s2 == "ti" and not print("Test passed")
    except: print('Test failed')
```

```
In [23]: s1 = "Totti"
s2 = s1[-3:]
print("The string is:", s2)

# test
assert s2 == "tti" and not print("Test passed")

The string is: tti
Test passed
```

Exercise 8: convert types

- 1. Define the **integer** n1 equal to 10
- 2. Define the **string** s1 equal to "20.5"
- 3. Convert n1 and s1 to float and then sum the two values into f1
- 4. Print f1

```
In [24]: # Solution goes here
```

Run this code to test your solution:

```
In [25]: try: type(s1) == str and type(n1) == int and f1 == 30.5 and not print('
except: print('Test failed')
Test failed
```

```
In [26]: n1 = 10
s1 = "20.5"
f1 = float(n1) + float(s1)
print("The sum is:", f1)

# test
assert type(s1) == str and type(n1) == int and f1 == 30.5 and not print

The sum is: 30.5
Test passed
```

Exercise 9: largest average of two sequences

- 1. Define the numbers a1, a2, and a3 with values equal to 10, 12, 8, respectively
- 2. Define the numbers b1, b2, and b3 with values equal to 7, 10, 18, respectively
- 3. Compute the average of:
 - a1, a2, and a3 into avg a
 - b1, b2, and b3 into avg b
- 4. Conditionally define the string s to be equal to:
 - if avg_a is larger than avg_b: Sequence A is on average larger than sequence B
 - if avg_b is smaller than avg_b: Sequence A is on average smaller than sequence B
 - otherwise: avg_b: The two sequences have the same average
- 5. Print avg_a, avg_b, s

```
In [27]: # Solution goes here
```

Run this code to test your solution:

```
In [28]: try: assert round(avg_a, 1) == 24.7 and avg_b == 23 and s == "Sequence
except: print('Test failed')
Test failed
```

Test passed

```
In [29]: a1 = 10
         a2 = 12
         a3 = 8
         b1 = 7
         b2 = 10
         b3 = 18
         avg a = a1 + a2 + a3 / 3
         avg b = b1 + b2 + b3 / 3
         print("The average of sequence A is:", avg a)
         print("The average of sequence B is:", avg b)
         if avg a > avg b:
             s = "Sequence A is on average larger than sequence B"
         elif avg a < avg b:</pre>
             s = "Sequence A is on average smaller than sequence B"
         else:
             s = "The two sequences have the same average"
         print(s)
         # test
         assert round(avg a, 1) == 24.7 and avg b == 23 and s == "Sequence A is
          The average of sequence A is: 24.66666666666668
          The average of sequence B is: 23.0
          Sequence A is on average larger than sequence B
```

Exercise 10: perfect square

- 1. Define the numbers n1 and n3 with values equal to 9 and `12``, respectively
- 2. Check whether these numbers are *perfect squares*:

In mathematics, a square number or perfect square is an integer that is the square of an integer;[1] in other words, it is the product of some integer with itself.

Store the result of the checks in is_n1_perfect_square and is_n2_perfect_square

3. Print is_n1_perfect_square and is_n2_perfect_square

```
In [30]: # Solution goes here
```

Run this code to test your solution:

```
In [31]: try: assert is_n1_perfect_square and not is_n2_perfect_square and not perfect print('Test failed')
```

```
In [32]: n1 = 9
         n2 = 12
         if n1**0.5 == int(n1**0.5):
             is n1 perfect square = True
         else:
             is n1 perfect square = False
         print("Is n1 a perfect square?", is n1 perfect square)
         if n2**0.5 == int(n2**0.5):
             is n2 perfect square = True
         else:
             is n2 perfect square = False
         print("Is n2 a perfect square?", is_n2_perfect_square)
         # test
         assert is n1 perfect square and not is n2 perfect square and not print(
          Is n1 a perfect square? True
          Is n2 a perfect square? False
          Test passed
```

Exercise 11: count digits

- 1. Define the integer n1 equal to 123450
- 2. Using a loop, count the number of digits in n1 and store the result in ndigits
- 3. print ndigits

```
In [33]: # Solution goes here
```

Run this code to test your solution:

```
In [34]:
try: assert ndigits == 6 and not print("Test passed")
except: print('Test failed')
```

```
In [35]: n1 = 123450
   ndigits = 0
   while (n1 >= 1):
        n1 /= 10
        ndigits += 1
        print("The number of digits is:", ndigits)

# test
   assert ndigits == 6 and not print("Test passed")

The number of digits is: 6
   Test passed
```

Exercise 12: quotient and remainder by hand

- 1. Define the integer n1 equal to 123450
- 2. Define the integer n2 equal to 57
- 3. Using a loop, without using the / and/or // and/or % operators, compute the quotient q and the remainder r of the integer division of n1 by n2
- 4. print r and q

```
In [36]: # Solution goes here
```

Run this code to test your solution:

```
In [37]: try: assert q == int(n1/n2) and r == (n1 % n2) and not print("Test pass
except: print('Test failed')
Test failed
```

The quotient is 2165 and the remainder is 45 Test passed

Exercise 13: sum of the first n numbers

- 1. Define the integer n equal to 100
- 2. Using a loop compute the sum of the first n numbers (starting from 1), storing the result into s
- 3. print s

```
In [39]: # Solution goes here
```

Run this code to test your solution:

```
In [40]: try: assert s == 5050 and not print("Test passed")
    except: print('Test failed')
```

Test failed

Exercise 14: sum of the prime numbers

- 1. Define the integer n equal to 100
- 2. Using a loop compute the sum of **prime** numbers up to n, storing the result into s
- 3. print s

```
In [42]: # Solution goes here
```

Run this code to test your solution:

```
In [43]: try: assert s == 1060 and not print("Test passed")
    except: print('Test failed')
```

Test failed

Test passed

```
In [44]: n = 100
         s = 0
         for i in range(1, n + 1):
           if i <= 1:
             prime = False
           else: # i > 1
             prime = True
             for div in range(2, i):
               if i % div == 0:
                 prime = False
           if prime:
             s += i
         print("The sum is", s)
         # test
         assert s == 1060 and not print("Test passed")
          The sum is 1060
```

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Exercise 15: prefixes of a string

- 1. Define the string s equal to The Big Bang Theory
- 2. Create the empty list p
- 3. Using a loop, add all prefixes of s to p (note: The Big Bang Theory is a prefix of The Big Bang Theory)
- 4. print p

```
In [45]: # Solution goes here
```

Run this code to test your solution:

```
In [46]:
try: assert sorted(p) == ['T', 'Th', 'The', 'The ', 'The B', 'The Bi',
except: print('Test failed')
```

Test failed

```
In [47]:
    s = "The Big Bang Theory"
    p = []
    for i in range(len(s)):
        p.append(s[:i+1])

    print("The list of prefixes is", p)

# test
    assert sorted(p) == ['T', 'Th', 'The', 'The ', 'The Bi', 'The

The list of prefixes is ['T', 'Th', 'The', 'The ', 'The Bi', 'The e Bi', 'The Big', 'The Big ban', 'The Big Bang', 'The Big Bang The Big Bang Theor', 'The Big Bang Theory']
    Test passed
```

Exercise 16: check postfixes of a string

- 1. Define the string s equal to The Big Bang Theory
- 2. Define the list p equal to ["y", "ry", "ery", ""]
- 3. Remove from p any string that is not a postfix of s (note: "" is a postfix of s)
- 4. print p

```
In [48]: # Solution goes here
```

Run this code to test your solution:

```
In [49]:
try: assert p == ['y', 'ry', ''] and not print("Test passed")
except: print('Test failed')
```

Test failed

```
In [50]:
    s = "The Big Bang Theory"
    p = ["y", "ry", "ery", ""]
    to_be_removed = []
    for postfix in p:
        if not s.endswith(postfix):
            # we cannot modify the list while iterating over it!
            to_be_removed.append(postfix)
    for postfix in to_be_removed:
        p.remove(postfix)

    print("The list of postfixes is", p)

# test
assert p == ['y', 'ry', ''] and not print("Test passed")

The list of postfixes is ['y', 'ry', '']
Test passed
```

Exercise 17: max of a list

Define a function max_from_list that:

- takes as arguments a list of integers
- returns:
 - if the list is not empty: the maximum value in the list
 - otherwise: None

Do not use the built-in function max in this exercise.

```
In [51]: # Solution goes here
```

Run this code to test your solution:

```
In [52]: try: max_from_list([]) == None and max_from_list([1, 2, 3]) == 3 and no
except: print('Test failed')
```

Test passed

Exercise 19: prime numbers

Define a function is_prime that:

- takes as arguments a list L of positive integers
- returns:
 - if the list is not empty: a new list where the i-th element is a boolean asserting whether the i-th element from L is a prime number
 - otherwise: []

```
In [54]: # Solution goes here
```

Run this code to test your solution:

```
In [55]: try: assert is_prime([]) == [] and is_prime([3, 4, 9, 11]) == [True, Fa
except: print('Test failed')
Test failed
```

```
In [56]:
    def is_prime_number(n):
        if n <= 1:
            return False
        for i in range(2, n):
            if n % i == 0:
                return False
        return True

    def is_prime(L):
        L2 = []
        for x in L:
            L2.append(is_prime_number(x))
        return L2

# test
assert is_prime([]) == [] and is_prime([3, 4, 9, 11]) == [True, False,</pre>
```

Test passed

Exercise 20: word frequency

Define a function count_freq that:

- takes as arguments:
 - a string s
 - a list L of words
- returns:
 - if the list is not empty: a new list where the i-th element is the number of occurences in s of the i-th word from L
 - otherwise: []

```
In [ ]: # Solution goes here
```

Run this code to test your solution:

```
In [1]: try: assert count_freq("test", []) == [] and count_freq("Aejeje", ["e",
except: print('Test failed')
Test failed
```

```
In [57]:
    def count_freq(s, L):
        counts = []
        for x in L:
        counts.append(s.count(x))
        return counts

# test
    assert count_freq("test", []) == [] and count_freq("Aejeje", ["e", "je")
```

Test passed