# Python Exercises - Part I [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 initial values 10 and 12, respectively.
- 2. Define the variable c as the sum of a and b
- 3. Print c

```
In [1]: # Solution goes here
```

Run this code to test your solution:

```
In [2]:
    try: assert c == (a + b) and c == 22 and not print("Test passed")
    except: print('Test failed')
```

```
In [3]:
    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: 5.0
  - height: 7.5
- 2. Store the result in the variable area
- 3. Print the area

```
In [4]: # Solution goes here
```

Run this code to test your solution:

```
In [5]:
    try: assert area == 17.5 and not print("Test passed")
    except: print('Test failed')
```

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

Run this code to test your solution:

```
In [8]: try: assert volume == 512 and not print("Test passed")
    except: print('Test failed')
```

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

Run this code to test your solution:

```
In [11]: 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 [13]: # Solution goes here

Run this code to test your solution:

```
In [14]: try: assert length == 8 and not print("Test passed")
    except: print('Test failed')
```

```
In [15]: 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 (one space)
- 3. Define one string s3 with the content Totti
- 4. Concatenate s1, s2, and s3 into s4
- 5. Print the concatenated string s4

```
In [16]: # Solution goes here
```

Run this code to test your solution:

```
In [17]: try: assert s4 == "Francesco Totti" and not print("Test passed")
    except: print('Test failed')
```

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

Run this code to test your solution:

```
In [20]: try: assert s2 == "ti" and not print("Test passed")
    except: print('Test failed')
```

```
In [21]: 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 [22]: # Solution goes here
```

Run this code to test your solution:

```
In [23]: try: type(s1) == str and type(n1) == int and f1 == 30.5 and not print("Test passe
    except: print('Test failed')
```

## 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: The two sequences have the same average
- 5. Print avg\_a, avg\_b, s

```
In [25]: # Solution goes here
```

Run this code to test your solution:

```
In [26]: try: assert round(avg_a, 1) == 24.7 and avg_b == 23 and s == "Sequence A is on av
except: print('Test failed')
```

```
In [27]: a1 = 10
         a2 = 12
         a3 = 8
         b1 = 7
         b2 = 10
         b3 = 18
          avg a = a1 + a2 + a3 / 3
          avq_b = b1 + b2 + b3 / 3
          print("The average of sequence A is:", avg a)
          print("The average of sequence B is:", avg_b)
         if avq a > avq 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 on average
          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
          Test passed
```

## 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; in other words, it is the product of some integer with itself.

Store the result of the checks in <code>is\_n1\_perfect\_square</code> and <code>is\_n2\_perfect\_square</code>

3. Print is\_n1\_perfect\_square and is\_n2\_perfect\_square

In [28]: # Solution goes here

Run this code to test your solution:

```
In [29]: try: assert is_n1_perfect_square and not is_n2_perfect_square and not print("Test
    except: print('Test failed')
```

```
In [30]: 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("Test pass
          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 [31]: # Solution goes here
```

Run this code to test your solution:

```
In [32]:
    try: assert ndigits == 6 and not print("Test passed")
    except: print('Test failed')
```

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

Run this code to test your solution:

```
In [35]: try: assert q == int(n1/n2) and r == (n1 % n2) and not print("Test passed")
    except: print('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 [37]: # Solution goes here

Run this code to test your solution:

```
In [38]: try: assert s == 5050 and not print("Test passed")
    except: print('Test failed')
```

```
In [39]: n = 100
s = 0
while n > 0:
    s = s + n
    n -= 1
print("The sum is", s)

# test
assert s == 5050 and not print("Test passed")

The sum is 5050
Test passed
```

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

Run this code to test your solution:

```
In [41]:
    try: assert s == 1060 and not print("Test passed")
    except: print('Test failed')
```

```
In [42]: 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 Test passed

# 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 [43]: # Solution goes here

Run this code to test your solution:

```
In [44]:
try: assert sorted(p) == ['T', 'Th', 'The', 'The ', 'The B', 'The Bi', 'The Big',
except: print('Test failed')
```

```
In [45]:
    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 B', 'The Bi', 'The Big', 'The
```

The list of prefixes is ['T', 'Th', 'The', 'The ', 'The B', 'The Bi', 'The Big', 'The Big ', 'The Big Ba', 'The Big Ban', 'The Big Bang', 'The Big Bang Th', 'The Big Bang Th', 'The Big Bang The', 'The Big Bang Theo', '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 [46]: # Solution goes here
```

Run this code to test your solution:

```
In [47]: try: assert p == ['y', 'ry', ''] and not print("Test passed")
    except: print('Test failed')
```

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

Run this code to test your solution:

```
In [50]: try: max_from_list([]) == None and max_from_list([1, 2, 3]) == 3 and not print("T except: print('Test failed')
```

```
In [51]: def max_from_list(L):
    max_val = None
    for x in L:
        if max_val is None or x > max_val:
            max_val = x
        return max_val

# test
assert max_from_list([]) == None and max_from_list([1, 2, 3]) == 3 and not print(
```

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 [52]: # Solution goes here

Run this code to test your solution:

```
In [53]: try: assert is_prime([]) == [] and is_prime([3, 4, 9, 11]) == [True, False, False
    except: print('Test failed')
```

```
In [54]:
    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, False, True]</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 [55]: # Solution goes here

Run this code to test your solution:

```
In [56]:
try: assert count_freq("test", []) == [] and count_freq("Aejeje", ["e", "je", "aj
except: print('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", "aje"])
```

Test passed