Python Exercises - Part III

Python and R for Data Science

Data Science and Management



Exercise 1: Shortest Words

Write a function shortest_words that:

- takes a list of words
- returns a list containing the shortest words in the list received as argument. The list will contain more than one word when there are multiple words with the same length.

Examples:

- shortest_words([]) returns []
- shortest_words(['sheldon', 'cooper']) returns ['cooper']
- shortest_words(['sheldon', 'cooper', 'howard']) returns ['cooper', 'howard']

NOTE: do not use any buit-in function from Python to solve the exercise

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

Run this code to test your solution:

```
In [2]: try: assert shortest_words([]) == [] and not print("Test #1 passed")
    except: print('Test #1 failed')

try: assert sorted(shortest_words(['sheldon', 'cooper'])) == ['cooper'] and not p
    except: print('Test #2 failed')

try: assert sorted(shortest_words(['sheldon', 'cooper', 'howard'])) == ['cooper',
    except: print('Test #3 failed')
Test #1 failed
Test #2 failed
Test #3 failed
```

Exercise 2: Multiply Tuples

Write a function called mul_tuple that:

- Takes two tuples containing integers as arguments
- Returns a new tuple containing the products of the corresponding elements (at the same position) of the two tuples. If the two tuples have different lengths, the function should return None.

In [3]: # Solution goes here

Run this code to test your solution:

```
In [4]: try: assert mul_tuple((1, 2, 3), (4, 5, 6, 7)) == None and not print("Test #1 pas
except: print('Test #1 failed')

try: assert mul_tuple((1, 2), (4, 5)) == (4, 10) and not print("Test #2 passed")
except: print('Test #2 failed')

Test #1 failed
Test #2 failed
```

Exercise 3: Max Point Distance

Write a function max_dist_point that:

- Takes as arguments:
 - A point in the Cartesian plane represented as a tuple with its coordinates (x, y), where x and y are integers.
 - A list of points in the Cartesian plane.
- Returns:
 - If the list received as an argument is empty: None.
 - Otherwise: a tuple of two values, consisting of:
 - 1. The maximum distance (integer) between the given point and all the points in the list. To calculate the distance between a pair of points ((x1, y1)) and ((x2, y2)), use the Euclidean distance formula:

$$distance = \sqrt{(x2-x1)^2+(y2-y1)^2}$$

2. The point from the list that produced the maximum distance. Round the distance down using int(distance).

NOTE: The square root can be calculated using math.sqrt() from the math library.

In [5]: # Solution goes here

Run this code to test your solution:

```
In [6]:
    try: assert max_dist_point((0, 0), []) == None and not print("Test #1 passed")
    except: print('Test #1 failed')

    try: assert max_dist_point((0, 0), [(1, 1), (2, 2), (3, 3)]) == (4, (3, 3)) and n
    except: print('Test #2 failed')

    try: assert max_dist_point((10, 12), [(1, 3), (4, 23), (-100, 0), (1, 1)]) and no
    except: print('Test #3 failed')

Test #1 failed
    Test #2 failed
    Test #3 failed
```

Exercise 4: Character Position Tracker

Write a function track_char_positions that:

- Takes a string as input.
- Returns a dictionary where:
 - The keys are the unique characters in the string.
 - The values are lists of positions (indices) where each character appears in the string.

NOTE: The function should track both uppercase and lowercase characters as distinct. NOTE: Spaces and punctuation should also be tracked as characters.

Example

```
text = "hello"
result = track_char_positions(text)
```

The result should be:

```
{
   'h': [0],
   'e': [1],
   'l': [2, 3],
   'o': [4]
}
```

In [7]: # Solution goes here

Run this code to test your solution:

```
In [8]: text = "hello"
        expected_result = {'h': [0], 'e': [1], 'l': [2, 3], 'o': [4]}
        try: assert track_char_positions(text) == expected_result and not print("Test #1
        except: print('Test #1 failed')
        text = "banana"
        expected_result = {'b': [0], 'a': [1, 3, 5], 'n': [2, 4]}
        try: assert track_char_positions(text) == expected_result and not print("Test #2
        except: print('Test #2 failed')
        text = "Hi, there !"
        expected result = {
             'H': [0], 'i': [1], ',': [2], ' ': [3, 9], 't': [4], 'h': [5], 'e': [6, 8],
        try: assert track_char_positions(text) == expected_result and not print("Test #3
        except: print('Test #3 failed')
         Test #1 failed
```

Test #1 failed
Test #2 failed
Test #3 failed

Exercise 5: Anagram Grouping

Write a function group_anagrams that:

- Takes a list of strings as input.
- Returns a dictionary where:
 - The keys are the strings received as input where their characters are sorted alphabetically.
 - The values are alphabetically sorted lists of words from the input list that are anagrams of each other.

NOTE: The words should be grouped based on their sorted letter order.

NOTE: If no anagram pairs are found, each word should still appear in its own list.

Example

An anagram is a word formed by rearranging the letters of another word, using all the original letters exactly once. For instance:

```
words = ["listen", "silent", "enlist", "hello", "world", "drown", "word"]
result = group_anagrams(words)
```

The result should be:

```
{
  'eilnst': ['enlist', 'listen', 'silent'],
  'ehllo': ['hello'],
  'dlorw': ['world'],
  'dnorw': ['drown', 'word']
}
```

In [9]: # Solution goes here

Run this code to test your solution:

```
In [10]:
         words = ["listen", "silent", "enlist", "hello"]
         expected result = {
              'eilnst': ['enlist', 'listen', 'silent'],
              'ehllo': ['hello']
         try: assert group anagrams(words) == expected result and not print("Test #1 passe
         except: print('Test #1 failed')
         words = ["apple", "banana", "orange"]
         expected result = {
              'aelpp': ['apple'], 'aaabnn': ['banana'], 'aegnor': ['orange']
         try: assert group_anagrams(words) == expected_result and not print("Test #2 passe
         except: print('Test #2 failed')
         words = ["Listen", "Silent", "enlist"]
         expected_result ={'Leinst': ['Listen'], 'Seilnt': ['Silent'], 'eilnst': ['enlist'
         try: assert group anagrams(words) == expected result and not print("Test #3 passe
         except: print('Test #3 failed')
```

Test #1 failed Test #2 failed Test #3 failed

Exercise 6: ISBN Validator

Write a function validate_isbn that:

- Takes a string isbn as input, representing a 10-digit ISBN number.
- Returns a dictionary containing:
 - valid (key): as value, a boolean indicating whether the ISBN is valid.
 - digits (key): as value, a list of the individual digits in the ISBN.

An ISBN is considered valid if it meets the following criteria:

- 1. It consists of exactly 10 characters (excluding hyphens or spaces, which are ignored) where the first 9 are digits (0-9), and the last character can be a digit or an 'X' (which represents the number 10).
- 2. The ISBN is valid if the weighted sum of the digits (where the weight decreases from 10 to 1) is divisible by 11. For example, for ISBN 0-306-40615-2, the calculation would be:

$$(0 \times 10) + (3 \times 9) + (0 \times 8) + (6 \times 7) + (4 \times 6) + (0 \times 5) + (6 \times 4) + (1 \times 3) + (5 \times 2) + (2 \times 1) = 0 + 27 + 0 + 42 + 24 + 0 + 24 + 3 + 10 + 2 = 132$$

Since $(132 \mod 11 = 0)$, it is valid.

Example

```
isbn = "0306406152"
result = validate_isbn(isbn)

The result should be:

{
    'valid': True,
```

NOTE: If the input is not a valid ISBN (e.g., it contains non-digit characters or is of the wrong length), return {'valid': False, 'digits': []}.

'digits': ['0', '3', '0', '6', '4', '0', '6', '1', '5', '2']

NOTE: Ensure to treat 'X' as a digit representing 10.

In [11]: # Solution goes here

Run this code to test your solution:

```
In [12]: | isbn = "0-306-40615-2"
         expected_result = {'valid': True, 'digits': ['0', '3', '0', '6', '4', '0', '6', '
         try: assert validate isbn(isbn) == expected result and not print("Test #1 passed"
         except: print('Test #1 failed')
         isbn = "123456789X"
         expected_result = {'valid': True, 'digits': ['1', '2', '3', '4', '5', '6', '7', '
         try: assert validate isbn(isbn) == expected result and not print("Test #2 passed"
         except: print('Test #2 failed')
         isbn = "12345678"
         expected_result = {'valid': False, 'digits': []}
         try: assert validate isbn(isbn) == expected result and not print("Test #3 passed"
         except: print('Test #3 failed')
          Test #1 failed
          Test #2 failed
          Test #3 failed
```

Exercise 7: Acronym Generator

Write a function generate_acronym that:

- Takes a string as input, representing a multi-word phrase (e.g., "As Soon As Possible").
- Returns a dictionary where:
 - The key is the acronym formed from the first letter of each word in the phrase (case insensitive).
 - The value is the original phrase with each word capitalized.

NOTE: Ignore any non-alphabetic characters when forming the acronym.

NOTE: The acronym should be in uppercase.

NOTE: If the input string is empty, return {'acronym': '', 'phrase': ''}.

Example

```
phrase = "as soon as possible"
result = generate_acronym(phrase)

The result should be:

{
    'acronym': 'ASAP',
    'phrase': 'As Soon As Possible'
}
```

In [13]: # Solution goes here

Run this code to test your solution:

```
In [14]:
         phrase = "as soon as possible"
         expected result = {'acronym': 'ASAP', 'phrase': 'As Soon As Possible'}
         try: assert generate_acronym(phrase) == expected_result and not print("Test #1 pa
         except: print('Test #1 failed')
         phrase = " keep it simple stupid "
         expected_result = {'acronym': 'KISS', 'phrase': 'Keep It Simple Stupid'}
         try: assert generate acronym(phrase) == expected result and not print("Test #2 pa
         except: print('Test #2 failed')
         phrase = "for your information."
         expected_result = {'acronym': 'FYI', 'phrase': 'For Your Information.'}
         try: assert generate acronym(phrase) == expected result and not print("Test #3 pa
         except: print('Test #3 failed')
          Test #1 failed
          Test #2 failed
          Test #3 failed
```

Exercise 8: Movie Rating Organizer

Write a function organize_movie_ratings that:

- Takes a list of tuples as input, where each tuple contains two elements:
 - A string representing the name of a movie.
 - An integer representing the rating of that movie (from 1 to 10).
- Returns a dictionary where:
 - The keys are the unique movie titles.
 - The values are lists of ratings for each movie.

NOTE: If a movie appears multiple times in the input list, all ratings should be included in the list for that movie.

NOTE: The order of the ratings in the lists should reflect the order they appear in the input list.

Example

```
ratings = [
    ("Inception", 9),
    ("The Matrix", 8),
    ("Inception", 10),
    ("The Godfather", 9),
    ("The Matrix", 9)
]
result = organize_movie_ratings(ratings)
```

The result should be:

```
{
    'Inception': [9, 10],
    'The Matrix': [8, 9],
    'The Godfather': [9]
}
```

In [15]: # Solution goes here

Run this code to test your solution:

Test #1 failed

Test your code (cont'd)

```
In [17]:
         ratings = [
              ("Titanic", 7),
              ("Titanic", 7),
              ("Titanic", 7)
         expected_result = {
              'Titanic': [7, 7, 7]
         try: organize_movie_ratings(ratings) == expected_result and not print("Test #2 pa
          except: print('Test #2 failed')
          ratings = [
              ("Avatar", 8),
              ("Avatar", 9),
              ("Avatar", 10)
          expected_result = {
              'Avatar': [8, 9, 10]
         try: organize_movie_ratings(ratings) == expected_result and not print("Test #3 pa
          except: print('Test #3 failed')
          Test #2 failed
          Test #3 failed
```

Exercise 9: Contact Book

Write a function create_contact_book that:

- Takes a list of tuples as input, where each tuple contains two elements:
 - A string representing the name of a contact.
 - A string representing the contact's phone number.
- Returns a dictionary where:
 - The keys are the unique names of the contacts (case insensitive).
 - The values are the corresponding phone numbers.

NOTE: If a contact appears multiple times in the input list, the last occurrence should be kept in the dictionary.

NOTE: The names in the dictionary should be in lowercase to maintain case insensitivity.

Example

```
contacts = [
    ("Alice", "123-456-7890"),
    ("Bob", "987-654-3210"),
    ("alice", "555-555-5555"),
    ("Charlie", "111-222-3333")
]
result = create_contact_book(contacts)
```

The result should be:

```
{
    'alice': '555-555-5555',
    'bob': '987-654-3210',
    'charlie': '111-222-3333'
}
```

In [18]: # Solution goes here

Test #1 failed

Test your code (cont'd)

```
In [20]:
         contacts = [
             ("John", "555-123-4567"),
              ("john", "555-765-4321"),
              ("Doe", "555-987-6543")
         expected_result = {
             'john': '555-765-4321',
              'doe': '555-987-6543'
         try: assert create_contact_book(contacts) == expected_result and not print("Test
         except: print('Test #2 failed')
          # Test Case 3: Only one contact
         contacts = [
              ("Alice", "123-456-7890")
         expected_result = {
              'alice': '123-456-7890'
         try: assert create_contact_book(contacts) == expected_result and not print("Test
         except: print('Test #3 failed')
          Test #2 failed
          Test #3 failed
```

Exercise 10: Library Management System

Write a function manage_library that:

- Takes a list of tuples as input, where each tuple contains:
 - A string representing the title of the book.
 - An integer representing the number (quantity) of copies to be added to or removed from the library.

NOTE: If the quantity is negative, it means that books are being removed from the library.

- Returns a dictionary representing the current inventory of the library where:
 - The keys are unique book titles (case insensitive).
 - The values are dictionaries containing:
 - total_copies (key): as value, the maximum total number of copies of the book available in the library at any time (should not go below zero).
 - available_copies (key): as value, the number of copies currently available for borrowing (initially equal to total_copies).

Example

```
library_updates = [
    ("The Great Gatsby", 5),
    ("1984", 10),
    ("the great gatsby", 2),
    ("1984", -3),
    ("To Kill a Mockingbird", 7),
    ("1984", -7),
    ("Moby Dick", 2)
]
result = manage_library(library_updates)
```

Example (cont'd)

The result should be:

```
{
    'the great gatsby': {
        'total_copies': 7,
        'available_copies': 7
    },
    '1984': {
        'total_copies': 0',
        'available_copies': 0
    },
    'to kill a mockingbird': {
        'total_copies': 7,
        'available_copies': 7
    },
    'moby dick': {
        'total_copies': 2,
        'available_copies': 2
```

NOTE:

- If the quantity for a book goes below zero, it should not be removed from the inventory; instead, it should be set to zero for both total_copies and available_copies.
- The function should maintain case insensitivity for book titles (e.g., "The Great Gatsby" and "the great gatsby" should be treated as the same book).

In [21]: # Solution goes here

Test your code

```
In [22]:
         library updates = [
              ("The Great Gatsby", 5),
              ("1984", 10),
              ("the great gatsby", 2),
              ("1984", -3),
              ("To Kill a Mockingbird", 7),
              ("1984", -7),
              ("Moby Dick", 2)
         expected result = {
              'the great gatsby': { 'total_copies': 7, 'available_copies': 7 },
              '1984': { 'total_copies': 10, 'available_copies': 0 },
              'to kill a mockingbird': { 'total_copies': 7, 'available_copies': 7 },
              'moby dick': {'total copies': 2, 'available copies': 2 }
         try: assert manage_library(library_updates) == expected_result and not print("Tes
         except: print('Test #1 failed')
```

Test #1 failed

```
In [23]:
         library updates = [
              ("The Catcher in the Rye", 5),
              ("The Catcher in the Rye", -5),
              ("Brave New World", 10),
              ("Brave New World", -10)
         expected_result = {
              'the catcher in the rye': {
                  'total copies': 5,
                  'available copies': 0
             },
              'brave new world': {
                  'total_copies': 10,
                  'available copies': 0
         try: assert manage_library(library_updates) == expected_result and not print("Tes
         except: print('Test #2 failed')
         library_updates = []
         expected_result = {}
         try: assert manage_library(library_updates) == expected_result and not print("Tes
          except: print('Test #3 failed')
```

Test #2 failed Test #3 failed

Exercise 11: Social Media Connections

Write a function manage_connections that:

- Takes a list of tuples as input, where each tuple contains:
 - A string representing the username.
 - A set of strings representing the usernames of friends that the user is connected to.
- The function should return a dictionary representing each user and their unique connections (friends) where:
 - The keys are unique usernames (case insensitive).
 - The values are sets of unique friends for that user.

NOTE:

- If a user has multiple connections with the same friend, those should only be counted once.
- The function should maintain case insensitivity for usernames (e.g., "Alice" and "alice" should be treated as the same user).
- If a user has no friends, their value in the dictionary should be an empty set.

Example

```
connections = [
    ("Alice", {"Bob", "Charlie"}),
    ("Bob", {"Alice", "David"}),
    ("alice", {"Eve"}),
    ("Charlie", {"Bob"}),
    ("david", {"Alice", "Eve"}),
    ("Eve", set())
]
result = manage_connections(connections)
```

The result should be:

```
{
    'alice': {"bob", "charlie", "eve"},
    'bob': {"alice", "david"},
    'charlie': {"bob"},
    'david': {"alice", "eve"},
    'eve': set()
}
```

In [24]: # Solution goes here

Test your code

Run this code to test your solution:

```
In [25]:
          connections = [
               ("Alice", {"Bob", "Charlie"}),
               ("Bob", {"Alice", "David"}),
               ("alice", {"Eve"}),
               ("Charlie", {"Bob"}),
              ("david", {"Alice", "Eve"}),
               ("Eve", set())
          expected_result = {
               'alice': {"bob", "charlie", "eve"},
'bob': {"alice", "david"},
               'charlie': {"bob"},
               'david': {"alice", "eve"},
               'eve': set()
          try: assert manage_connections(connections) == expected_result and not print("Tes
          except: print('Test #1 failed')
```

Test #1 failed

```
In [26]:
         connections = [
              ("John", set()),
              ("Doe", set())
          expected_result = {
              'john': set(),
              'doe': set()
         try: assert manage connections(connections) == expected result and not print("Tes
          except: print('Test #2 failed')
          connections = [
              ("Alice", {"Bob", "Charlie"}),
              ("Alice", {"Bob", "Eve"}),
              ("bob", {"Alice"}),
              ("charlie", {"Alice"}),
          expected_result = {
              'alice': {"bob", "charlie", "eve"},
              'bob': {"alice"},
              'charlie': {"alice"},
         try: assert manage_connections(connections) == expected_result and not print("Tes
          except: print('Test #3 failed')
```

Test #2 failed Test #3 failed

Exercise 12: Company Employee Records

Write a function manage_employees that:

- Takes a list of tuples as input, where each tuple contains:
 - A string representing the name of the department (e.g., "HR", "Engineering").
 - A string representing the name of the employee.
 - An integer representing the employee's salary (can be negative to indicate salary reductions).
- The function should return a dictionary representing each department's employees where:
 - The keys are unique department names (case insensitive).
 - The values are dictionaries containing:
 - employees: a dictionary of employee names (case insensitive) and their current salaries.
 - average_salary: the average salary of employees in that department, rounded to two decimal places.

NOTE:

- If an employee appears multiple times in the updates for the same department, update its salary condering the value as an increment or a reduction.
- If a salary goes below zero after an update, set it to zero.
- The function should maintain case insensitivity for department names and employee names by putting everything lowercase.
- If the input list is empty, return an empty dictionary.

Example

```
employee_updates = [
    ("HR", "Alice", 50000),
    ("Engineering", "Bob", 70000),
    ("HR", "Alice", -5000), # Salary reduction for Alice
    ("Engineering", "Charlie", 60000),
    ("HR", "Dave", 55000),
    ("Engineering", "Charlie", -10000), # Salary reduction for Charlie
    ("HR", "Eve", 45000)
]
result = manage_employees(employee_updates)
```

The result should be:

```
'hr': {
    'employees': {
        'alice': 45000,
        'dave': 55000,
        'eve': 45000
    },
    'average_salary': 48333.33
},
'engineering': {
    'employees': {
        'bob': 70000,
        'charlie': 50000
```

Test your code

```
In [28]:
         employee updates = [
              ("HR", "Alice", 50000),
              ("Engineering", "Bob", 70000),
              ("HR", "Alice", -5000), # Salary reduction for Alice
              ("Engineering", "Charlie", 60000),
              ("HR", "Dave", 55000),
              ("Engineering", "Charlie", -10000), # Salary reduction for Charlie
              ("HR", "Eve", 45000)
         expected result = {
              'hr': {
                  'employees': { 'alice': 45000, 'dave': 55000, 'eve': 45000 },
                  'average salary': 48333.33
              'engineering': {
                  'employees': { 'bob': 70000, 'charlie': 50000 },
                  'average salary': 60000.0
         try: assert manage_employees(employee_updates) == expected_result and not print("
         except: print('Test #1 failed')
```

Test #1 failed

```
In [29]:
         employee updates = [
             ("HR", "Alice", 30000),
             ("HR", "Alice", -15000), # Reduction
             ("HR", "Bob", 20000),
             ("Engineering", "Charlie", 100000), ("Engineering", "Charlie", -20000),
             ("HR", "Alice", -20000), # Reduction to zero
         expected result = {
             'hr': {
                  'average salary': 10000.0
             'engineering': {
                  'employees': { 'charlie': 80000 },
                  'average_salary': 80000.0
         try: assert manage_employees(employee_updates) == expected_result and not print("
         except: print('Test #2 failed')
```

Test #2 failed

```
In [30]:
          employee_updates = [
               ("HR", "Alice", 30000),
               ("HR", "Alice", 25000),
               ("Engineering", "Bob", 50000),
               ("Engineering", "Bob", 10000),
("Engineering", "Bob", -20000),
          expected_result = {
               'hr': {
                   'employees': {
                        'alice': 55000
                    'average salary': 55000
               'engineering': {
                    'employees': {
                        'bob': 40000
                    'average_salary': 40000.0
          try: assert manage_employees(employee_updates) == expected_result and not print("
          except: print('Test #3 failed')
```

Test #3 failed