Assignment-I Python Programming (ITO- 804)



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S.no	Question	Marks
	Write a Python program that takes a list of daily stock prices as input,	
	and returns the best days to buy and sell stocks in order to maximize	
	profit. The list contains the stock prices for each day, starting from the	
	first day. For example, the list (100, 180, 260, 310, 40, 535, 695)	
	represents the stock prices for 7 days, where the price on the first day is	
	100, the second day is 180, and so on. The program should find the	
1	best days to buy and sell stocks such that the profit obtained is	2.5
	maximum. For instance, in the given list of stock prices, the best days to	
	buy and sell stocks would be: Buy stock on the 1st day (price=100) Sell	
	stock on the 4th day (price=310) Buy stock on the 5th day (price=40)	
	Sell stock on the 7th day (price=695) The program should output these	
	buy and sell days as a tuple or list of integers.	
	You are given a list of book titles and their corresponding publication	
	years. Your task is to find the earliest year in which a trilogy of books	
	was published. A trilogy is defined as a series of three books published	
	in consecutive years. For example, consider the following list of book	
	titles and publication years:	
	titles = ['The Hunger Games', 'Catching Fire', 'Mockingjay', 'The Lord of	
	the Rings', 'The Two Towers', 'The Return of the King', 'Divergent',	
	'Insurgent', 'Allegiant'] years = [2008, 2009, 2010, 1954, 1955, 1956,	
	2011, 2012, 2013] The earliest year in which a trilogy was published is	
	1954.	
	Write a Python function earliest_trilogy_year(titles: List[str], years:	
2	List[int]) -> Optional[int] that takes two lists as input: titles containing the	2.5
	titles of the books, and years containing their corresponding publication	
	years. The function should return the earliest year in which a trilogy of	
	books was published, or None if no such trilogy exists. Examples: titles	
	= ['Book1', 'Book2', 'Book3', 'Book4', 'Book5', 'Book6'] years = [2019,	
	2021, 2012, 2013, 2016, 2017] print(earliest_trilogy_year(titles, years))	

	The earliest year in which a trilogy was published is: None A trilogy is defined as a series of three books published in consecutive years. Note: • You can assume that the input lists are non-empty and contain an equal number of elements. • If multiple trilogies exist with the same earliest year, return that year.	
3	Write a Python program that reads in a CSV file of stock prices (e.g. ticker symbol, date, price), and then uses dictionaries and lists to calculate the highest and lowest prices for each stock from following table.	2.5
4	A) Write a Python program to remove duplicates from a list of lists. Sample list: [[10, 20], [40], [30, 56, 25], [10, 20], [33], [40]] B) Write a Python program which takes a list and returns a list with the elements "shifted left by one position" so [1, 2, 3] yields [2, 3, 1]. Example: [1, 2, 3] \rightarrow [2, 3, 1] [11, 12, 13] \rightarrow [12, 13, 11] C) Iterate a given list and count the occurrence of each element and create a dictionary to show the count of each element. Original list [11, 45, 8, 11, 23, 45, 23, 45, 89, 11, 89] And expected output is: Printing count of each item {11: 3, 45: 3, 8: 1, 23: 2, 89: 2}	2.5

Q1. Write a Python program that takes a list of daily stock prices as input, and returns the best days to buy and sell stocks in order to maximize profit.

The list contains the stock prices for each day, starting from the first day. For example, the list (100, 180, 260, 310, 40, 535, 695) represents the stock prices for 7 days, where the price on the first day is 100, the second day is 180, and so on. The program should find the best days to buy and sell stocks such that the profit obtained is maximum. For instance, in the given list of stock prices, the best days to buy and sell stocks would be: Buy stock on the 1st day (price=100) Sell stock on the 4th day (price=310) Buy stock on the 5th day (price=40) Sell stock on the 7th day (price=695) The program should output these buy and sell days as a tuple or list of integers.

Program:

```
def find best days(prices):
                                                     min price = float('inf')
                                                     max profit = 0
                                                     buy day = 0
                                                     sell day = 0
def find best days(prices):
  min price = float('inf')
                                                     for i in range(len(prices)):
                                                         if prices[i] < min_price:</pre>
  max profit = 0 buy day
                                                             min_price = prices[i]
  = 0
                                                             buy day = i
                                                         profit = prices[i] - min price
  sell day = 0
                                                         if profit > max profit:
                                                             max_profit = profit
  for i in range(len(prices)):
                                                             sell day = i
     if prices[i] < min price:
                                                     return (buy day+1, sell day+1)
        min price = prices[i]
                                                 prices = [100, 180, 260, 310, 40, 535, 695]
                                                 print(f"Prices on Each Date:")
        buy day = i
                                                 for i in range(0,len(prices)):
                                                     print("Price of Day",i+1,"is",prices[i])
     profit = prices[i] - min price
                                                 best_days = find_best_days(prices)
                                                 print(f"Buy on day {best days[0]} and sell on day {best days[1]}")
     if profit > max profit:
        max profit = profit
                                                 Prices on Each Date:
                                                 Price of Day 1 is 100
                                                Price of Day 2 is 180
                                                 Price of Day 3 is 260
        sell day = i
                                                Price of Day 4 is 310
                                                Price of Day 5 is 40
  return (buy day+1, sell day+1)
                                                 Price of Day 6 is 535
prices = [100, 180, 260, 310, 40,
                                                Price of Day 7 is 695
                                                Buy on day 5 and sell on day 7
535, 695]
print(f"Prices on Each Date:")
for i in range(0,len(prices)):
  print("Price of Day",i+1,"is",prices[i])
best days = find best days(prices)
print(f"Buy on day {best_days[0]} and sell on day {best_days[1]}")
```

Q2. You are given a list of book titles and their corresponding publication years. Your task is to find the earliest year in which a trilogy of books was published. A trilogy is defined as a series of three books published in consecutive years. For example, consider the following list of book titles and publication years: titles = ['The Hunger Games', 'Catching Fire', 'Mockingjay', 'The Lord of the Rings', 'The Two Towers', 'The Return of the King', 'Divergent', 'Insurgent', 'Allegiant'] years = [2008, 2009, 2010, 1954, 1955, 1956, 2011, 2012, 2013] The earliest year in which a trilogy was published is 1954.

Write a Python function earliest_trilogy_year(titles: List[str], years: List[int]) -> Optional[int] that takes two lists as input: titles containing the titles of the books, and years containing their corresponding publication years. The function should return the earliest year in which a trilogy of books was published, or None if no such trilogy exists. Examples: titles = ['Book1', 'Book2', 'Book3', 'Book4', 'Book5', 'Book6'] years = [2019, 2011, 2012, 2013, 2016, 2017] print(earliest_trilogy_year(titles, years))

The earliest year in which a trilogy was published is: None

A trilogy is defined as a series of three books published in consecutive years. Note: • You can assume that the input lists are non-empty and contain an equal number of elements. • If multiple trilogies exist with the same earliest year, return that year.

Program:

The earliest year in which a trilogy was published is 1954

Q3. Write a Python program that reads in a CSV file of stock prices (e.g. ticker symbol, date, price), and then uses dictionaries and lists to calculate the highest and lowest prices for each stock from following table:

Date	Price
2022-01-01	135.90
2022-01-02	138.45
2022-01-03	142.20
2022-01-01	2105.75
2022-01-02	2098.00
2022-01-03	2125.50
2022-01-01	345.20
2022-01-02	344.70
2022-01-03	342.10
	2022-01-01 2022-01-02 2022-01-03 2022-01-01 2022-01-02 2022-01-03 2022-01-01 2022-01-02

```
Program:
import csv
with open('3 csv.csv') as file:
        reader = csv.reader(file)
        next(reader) # Skip the header row
        prices = {}
                       # Create an empty dictionary to store the prices for each stock
       for row in reader:
     # Extract the symbol, date, and price from the
               row ticker, date, price = row
     # Convert the price from a string to a float
                price = float(price)
     # Check if the ticker symbol is already in the
                dictionary if ticker in prices:
                        prices[ticker]. append(price)
```

import csv

for ticker, price list in prices.items(): highest price = max(price_list) lowest price = min(price list) print(f"{ticker}: Highest Price = \${highest_price:.2f}, Lowest Price =

\${lowest price:.2f}")

prices[ticker] = [price]

else:

```
# Open the CSV file and read in the data
with open('3_csv.csv') as file:
    reader = csv.reader(file)
    next(reader)
    # Create an empty dictionary to store the prices for each stock
    prices = {}
    # Loop through each row of the CSV file
    for row in reader:
        # Extract the symbol, date, and price from the row
       ticker, date, price = row
        # Convert the price from a string to a float
       price = float(price)
        # Check if the ticker symbol is already in the dictionary
       if ticker in prices:
            # If the ticker symbol is already in the dictionary, add the price to the list of pri
            prices[ticker].append(price)
        else:
            # If the ticker symbol is not already in the dictionary, create a new list with the f
            prices[ticker] = [price]
# Loop through the dictionary of prices for each stock
for ticker, price_list in prices.items():
    # Calculate the highest and lowest prices for the stock
    highest price = max(price list)
    lowest_price = min(price_list)
    # Print the results
    print(f"{ticker}: Highest Price = ${highest_price:.2f}", Lowest Price = ${lowest_price:.2f}")
AAPL: Highest Price = $142.20, Lowest Price = $135.90
GOOG: Highest Price = $2125.50, Lowest Price = $2098.00
MSFT: Highest Price = $345.20, Lowest Price = $342.10
```

a) Write a Python program to remove duplicates from a list of lists. Sample list: [[10, 20], [40], [30, 56, 25], [10, 20], [33], [40]

Program:

```
# Define the list of lists with duplicates
list_of_lists = [[10, 20], [40], [30, 56, 25], [10, 20], [33], [40]]
# Create an empty set to store the unique
lists unique lists = set()
# Loop through each list in the original list of
lists for lst in list of lists:
  # Convert the list to a tuple (because lists are not hashable, but tuples are)
  lst tuple = tuple(lst)
  # Add the tuple to the set of unique tuples
  unique lists.add(lst tuple)
# Convert the set of unique tuples back to a list of lists
unique_list_of_lists = [list(lst_tuple) for lst_tuple in unique_lists]
# Print the original list of lists and the unique list of lists
print("Original List of Lists:")
print(list of lists)
print("Unique List of Lists:")
                                  # Define the list of lists with duplicates
                                  list_of_lists = [[10, 20], [40], [30, 56, 25], [10, 20], [33], [40]]
print(unique list of lists)
                                  # Create an empty set to store the unique lists
                                  unique_lists = set()
                                  # Loop through each list in the original list of lists
                                  for 1st in list of lists:
                                      # Convert the list to a tuple (because lists are not hashable, but tuples are)
                                      lst tuple = tuple(lst)
                                      # Add the tuple to the set of unique tuples
                                      unique lists.add(lst tuple)
                                  # Convert the set of unique tuples back to a list of lists
                                  unique_list_of_lists = [list(lst_tuple) for lst_tuple in unique_lists]
                                  # Print the original list of lists and the unique list of lists
                                  print("Original List of Lists:")
                                  print(list of lists)
                                  print("Unique List of Lists:")
                                  print(unique_list_of_lists)
                                  Original List of Lists:
                                  [[10, 20], [40], [30, 56, 25], [10, 20], [33], [40]]
                                  Unique List of Lists:
```

[[30, 56, 25], [40], [10, 20], [33]]

b) Write a Python program which takes a list and returns a list with the elements "shifted left by one position" so [1, 2, 3] yields [2, 3, 1]. Example: [1, 2, 3] \rightarrow [2, 3, 1] [11, 12, 13] \rightarrow [12, 13, 11]

Program:

```
def shift_left(lst):
    # Check if the list is empty or has
only one element
    if len(lst)
        <= 1:
        return
        lst

    # Shift the elements of the list to
the left by one position
    shifted_lst = lst[1:] + [lst[0]]

# Return the shifted list
    return shifted_lst
list1 = [1,2,3]
print(shift_left(list1))</pre>
```

```
def shift_left(lst):
    # Check if the list is empty or has only one element
    if len(lst) <= 1:
        return lst
    # Shift the elements of the list to the left by one position
    shifted_lst = lst[1:] + [lst[0]]
    # Return the shifted list
    return shifted_lst
list1 = [1,2,3]
print(shift_left(list1))</pre>
```

[2, 3, 1]

c)Iterate a given list and count the occurrence of each element and create a dictionary to show the count of each element. Original list [11, 45, 8, 11, 23, 45, 23, 45, 89, 11, 89] And expected output is: Printing count of each item {11: 3, 45: 3, 8: 1, 23: 2, 89: 2}

Program:

```
# Create an empty dictionary
to store the count of each
element
```

def count occurrences(lst):

```
count_dict = {}
```

Loop through each element in the list for elem in lst:

If the element is already in the dictionary, increment its count

```
if elem in count_dict:
    count_dict[elem]
    += 1
```

Otherwise, add the element to the dictionary with a count of 1

else:

count_dict[elem] = 1

Return the dictionary of element counts

return count_dict

```
list1 =[11, 45, 8, 11, 23, 45, 23, 45, 89, 11, 89] print(count occurrences(list1))
```

```
def count_occurrences(lst):
    # Create an empty dictionary to store the count of each element
    count_dict = {}
    # Loop through each element in the list
    for elem in lst:
        # If the element is already in the dictionary, increment its count
        if elem in count_dict:
            count_dict[elem] += 1
            # Otherwise, add the element to the dictionary with a count of 1
        else:
            count_dict[elem] = 1
        # Return the dictionary of element counts
        return count_dict
list1 =[11, 45, 8, 11, 23, 45, 23, 45, 89, 11, 89]
print(count_occurrences([list1))
```

```
{11: 3, 45: 3, 8: 1, 23: 2, 89: 2}
```