GSET - Introduction to Programming with Python - Summer 2023 Lists - Tutorial 4 - Shopping List

Overview:

You will practice using lists in a Python program. The *print* function will be used to display formatted strings to the command window, and the input function will be used to get information from the user during program execution.

System Requirements:

- Computer: A computer is required to complete this tutorial. Any OS should work.
- **Python:** You can use the online Python compiler (Online Python Compiler) or a Python system of your choice.

Background:

Shopping List :

You are going to write a program to manage a shopping list. Your list can be for used for anything (e.g. groceries, a cool robot). This list will contain all the items you intend to purchase and their predicted prices.

Problem Statement:

- Given: Desired items to purchase and predicted prices
- Complete: Generate a program to define, edit, and display the items and prices of item in the list

Program Minimum Requirements:

The program should accomplish the following tasks.

1. Part 1

- (a) Initialize a list named items containing at the names of least 5 things to be purchased. Store the names of the items in the list as strings.
- (b) Initialize a second list named prices containing the prices of the items to be purchased. The order of the prices should match the order of the list of items.
- (c) Print the initial list of items and the list of prices in a readable format.

2. Part 2

- (a) Use the input function to get a new item from the user to add to the list. Append the item to the end of the list and update the prices list appropriately.
- (b) Use the input function to get a second new item from the user to add to the list. Insert the item near the middle of the list and update the prices list appropriately.
- (c) Print the modified list of items and the list of prices in a readable format.

3. Part 3

- (a) Display the most expensive item in the list and the corresponding price.
- (b) Display the least expensive item in the list and the corresponding price.
- (c) Display the combined price of all the items in the list and the average price of items in the list.
- (d) Remove the most expensive item from the list and the corresponding price from the prices list.
- (e) Display the combined price of all the items in the list and the average price of items in the list after removing the most expensive item.

4. Optional Advanced Features:

- Modify the program show the list of items from most expensive to least expensive
- Modify the program show the list of items in alphabetical order
- Create a second version of the program that uses a dictionary instead of two lists
- Give the user the option to remove or not remove items

Example Code:

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Part 3 - Testing:

- 1. Complete the Python code to the solve the problem described.
- 2. Test your code with different inputs. Is the answer correct? How do you know? Are there certain inputs that do not work?
- 3. Save your code with the download button or use copy and paste. You can view and edit the code in any text editor. Also, save a copy of the program output for your tutorial summary.

Solution Code:

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Tutorial Summary:

Write a brief summary of what you accomplished and what you struggled with the most.

Include the following items in the summary:

- a copy of the output of your program
- a description of what the program does and how to use it

Submission on Teams:

Use the appropriate assignment folder on ilearn to submit your program and summary. Submit the following items with your TNTech username in the filenames as shown below.

Files for Tutorial 4 (TNTech Username: twhill21)

- Tutorial Summary: twhill21 summary4.txt
- Python Source Code: twhill21 tutorial4.py

Tutorial Complete:

Congratulations, after completing *Tutorial 4 - The Shopping List*, you have begun learning to program in Python! You are now ready to start learning about more complex data structures and program flow.