Merna Saad

[mernas@bu.edu](mailto:mernas@by.edu)

Final Project: Shopping List

My program is creating a shopping list with different functions. First, I started to define a class called Shopping\_List, then I defined \_\_init\_\_ with two arguments (self, elements) and to keep track of the created timestamp as a private attribute, imported datetime and used the double underscore (\_\_). Then I created def displayList to display elements of the shopping list, then defined addItem to add any item by asking the user to enter any item and validate the user input if it is digit or string. Then I defined a function to remove any item added, and also put a question to the user asking if he wants to check if any specific item is on lhe shopping list or not. Also, I put a question to the user to know how many items are on the shopping list. Then I defined a function called getTotal to know the price based on the quantity of a specific item entered by the user. I added a function called saveList and this is to save all items entered by the user in a text file. Then a defined function to clear everything in the shopping list. I put all of these functions in a while loop in order to continually ask the user until the user exits the shopping list.