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IT FDN 110 A
Assignment 06
<https://github.com/rayeni/IntroToProg-Python-Mod06>

Modification of To-Do List Script

Introduction:

The requirements for Assignment 06 are essentially the same as those in Assignment 05-- to modify an existing script that manages a user's "To-Do" list (*Task and Priority*). Assignment 05 introduced a new data structure-- *the dictionary*. Assignment 06 introduced *classes* and *functions*. Functions enable developers to modularize a script in to discrete units of code that perform a single task. Classes are collections of functions. The justification for functions is to make code more readable and easier to modify. I must admit that the use of functions is a bit confusing. I had become comfortable writing (*and reading*) code in a "top-down" format. The modification of the script entails writing functions to perform the same tasks in Assignment 05.

Requirements:

1. Modify an existing Python script by writing functions to perform processing and presentation tasks.
2. The processing tasks are:
 - a. Read data from a file
 - b. Add data to a list
 - c. Remove data from a list
 - d. Write data to a file
3. The presentation tasks are:
 - a. Print menu tasks
 - b. Receive input (menu choice)
 - c. Print current tasks in list
 - d. Receive input (y or no)
 - e. Receive input (to continue)
 - f. Receive input (task and priority)
 - g. Receive input (task to remove)
4. Modify `if` code blocks to make calls to functions:

Modifications of Python Script:

The following modifications were made to the `class Processor` part of the script:

1. The function `def read_data_from_file()` modified by adding the `try` and `except` clauses to the existing code block. The clauses were added to suppress errors attributable to the file not being present the first time the script is run:

```

28     @staticmethod
29     def read_data_from_file(file_name, list_of_rows):
30         """ Reads data from a file into a list of dictionary rows
31
32         :param file_name: (string) with name of file:
33         :param list_of_rows: (list) you want filled with file data:
34         :return: (list) of dictionary rows
35         """
36         try:
37             list_of_rows.clear() # clear current data
38             file = open(file_name, "r")
39             for line in file:
40                 task, priority = line.split(",")
41                 row = {"Task": task.strip(), "Priority": priority.strip()}
42                 list_of_rows.append(row)
43             file.close()
44             return list_of_rows, 'Success'
45         except:
46             print()

```

Figure 1

2. The function `def add_data_to_list()` was modified by adding code that creates a dictionary/row from the parameters `task` and `priority`, and adds the dictionary to the list, `list_of_rows`:

```

49     @staticmethod
50     def add_data_to_list(task, priority, list_of_rows):
51         """ Adds data to dictionary, then adds dictionary to list """
52
53         # add task and priority to dictionary and assign to row
54         row = {"Task": task.strip().capitalize(), "Priority": priority.strip().capitalize()}
55         # append dict to list_of_rows
56         list_of_rows.append(row)
57         return list_of_rows, 'Success'

```

Figure 2

- The `def remove_data_from_list()` function was modified by creating a `status` variable to notify the user of success or failure in removing the `task` record. I encountered a little difficulty in creating the `for` loop. The difficulty occurred when I attempted to use `for i in range(0, len(list_of_rows))`. That condition produced an “`Indexerror: list index out of range`” error. To get around that error, I create a list index variable, `i`, and incremented at the end of the `for` loop block.

```

59      @staticmethod
60      def remove_data_from_list(task, list_of_rows):
61          """ Receives task and lists of tasks (dicts). Removes task from list.
62              Returns updated list.
63          """
64          status = "" # Returns confirmation of success or failure in removing task
65          i = 0 # list index
66          # for loop to check if task exists. If exists, delete it. Else, notify user.
67          for row in list_of_rows:
68              if list_of_rows[i]["Task"] == task:
69                  del list_of_rows[i]
70                  status = 'Success'
71              else:
72                  status = "Failed: please check spelling or if task exist."
73              i += 1
74          return list_of_rows, status
75

```

Figure 3

- The `def write_data_to_file()` function was modified by adding code that creates/opens a file (*in write mode*, “w”), loops through the list of rows/dictionaries (*by key*) and writes the **value** to the file. After the `for` loop completes, the script closes the file, and sends the list (`list_of_rows`) and a message (`'Data saved'`) to the main part of the script:

```

76      @staticmethod
77      def write_data_to_file(file_name, list_of_rows):
78          """ Function receives name of file and list of tasks (dicts).
79              Writes list elements to file. Returns list and message.
80          """
81          # opens file strFileName
82          objFile = open(strFileName, "w")
83          # for each row/dict in the table, write the values to the file
84          for row in lstTable:
85              objFile.write(row.get("Task") + "," + row.get("Priority") + "\n")
86          objFile.close() # close the file
87          return list_of_rows, 'Data saved'

```

Figure 4

In the `class IO` part of the script, only two (of seven) functions required modification:

5. The `def input_new_task_and_priority()` function was modified to get the `task` and `priority` from the user, and to return the two values to the main part of the script (the `while` loop) to be processed:

```

151     @staticmethod
152     def input_new_task_and_priority():
153         """ Ask user for task and its priority.
154             Returns task and priority to main part of script
155         """
156         task = input("Enter Task: ")
157         priority = input("Enter Priority (High, Medium, Low): ")
158         return task, priority

```

Figure 5

6. The `def input_task_to_remove()` function was modified to accept the `task` the user wants to remove and to `return` it to the main part of the script to be processed:

```

160     @staticmethod
161     def input_task_to_remove():
162         """ Ask user for task to remove.
163             Returns task to main part of script.
164         """
165         task = input("Enter Task to Remove: ")
166         return task

```

Figure 6

Four modifications were made in the main part of the script, which entails a `while` loop with several `if/elif` statements, representing the user's choice from the main menu of options.

7. The `if` code block (*Add a New Task*) was modified with code that calls functions to receive input (task and priority) from the user, and add that data to the list:

```

180     # Step 4 - Process user's menu choice
181     if strChoice.strip() == '1': # Add a new Task
182         # Call input function, capture return in variables for task and priority
183         strTask, strPriority = IO.input_new_task_and_priority()
184         # Call function to add data to list, capture return in vars for table and status
185         lstTable, strStatus = Processor.add_data_to_list(strTask, strPriority, lstTable)
186         # Call function request input to continue
187         IO.input_press_to_continue(strStatus)
188         continue # to show the menu

```

Figure 7

The `elif (Remove an existing Task)` code block was modified to make a function call to `IO.input_task_to_remove()` to get the task to be removed, and another function call to `Processor.remove_data_from_list()` to remove the task from the list:

```

190 elif strChoice == '2': # Remove an existing Task
191     # Call functions to receive task to remove, remove task, and receive input to continue
192     strTask = IO.input_task_to_remove()
193     # Call function to add data to list, capture return in vars for table and status
194     lstTable, strStatus = Processor.remove_data_from_list(strTask.strip().capitalize(), lstTable)
195     # Call function request input to continue
196     IO.input_press_to_continue(strStatus)
197     continue # to show the menu

```

Figure 8

8. The `elif (Save Data to File)` code block was modified to make a function call to `IO.input_yes_no_choice()` to get the user's choice (y/n). Based on the user's choice, the code makes a function call to either save the data to a file, or to cancel request:

```

199 elif strChoice == '3': # Save Data to File
200     strChoice = IO.input_yes_no_choice("Save this data to file? (y/n) - ")
201     if strChoice.lower() == "y":
202         # Call functions to write data to file, and receive input to continue.
203         lstTable, strStatus = Processor.write_data_to_file(strFileName, lstTable)
204         IO.input_press_to_continue(strStatus)
205     else: # Notify user Save operation was canceled.
206         IO.input_press_to_continue("Save Cancelled!")
207     continue # to show the menu

```

Figure 9

9. The `elif` block of code for *Reload Data from File* was modified with a nested `if-else` clause. The script makes a function call to the `IO.input_yes_no_choice`, which asks the user if he/she is sure they want to reload data from the file. If the user answers `yes(y)`, the script makes a call to the `Processor.read_data_from_file()` function. If the user answers `no(n)`, then the reload operation is canceled:

```

209 elif strChoice == '4': # Reload Data from File
210     print("Warning: Unsaved Data Will Be Lost!")
211     strChoice = IO.input_yes_no_choice("Are you sure you want to reload data from file? (y/n) - ")
212     if strChoice.lower() == 'y':
213         # Call functions to read data from file, and receive input to continue
214         lstTable, strStatus = Processor.read_data_from_file(strFileName, lstTable)
215         IO.input_press_to_continue(strStatus)
216     else:
217         IO.input_press_to_continue("File Reload Cancelled!")
218     continue # to show the menu

```

Figure 10

Execution of Script:

1. To execute the script in PyCharm, simply right-click the code area and select “**Run** ‘Assignment06.’”

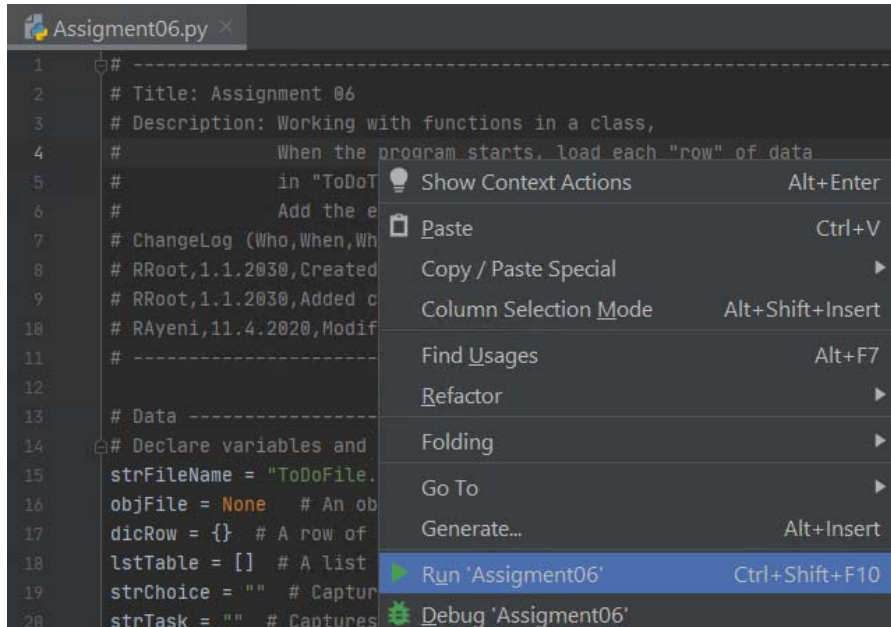


Figure 12

2. Running the script kicks off a command window through which a user can interface with the application, through a menu of options:

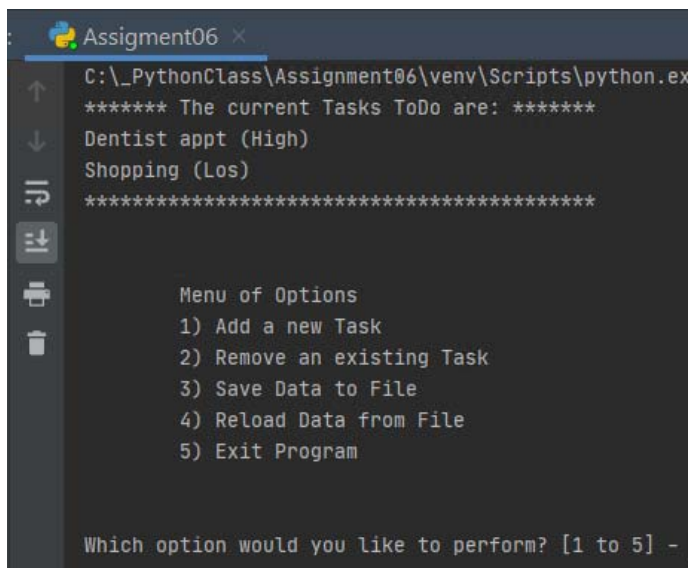
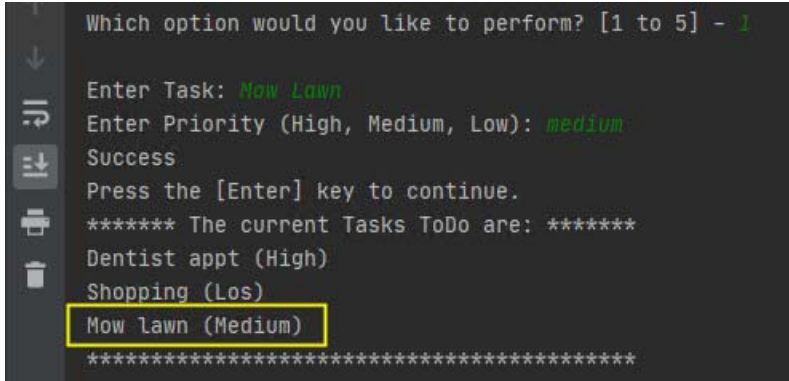


Figure 13

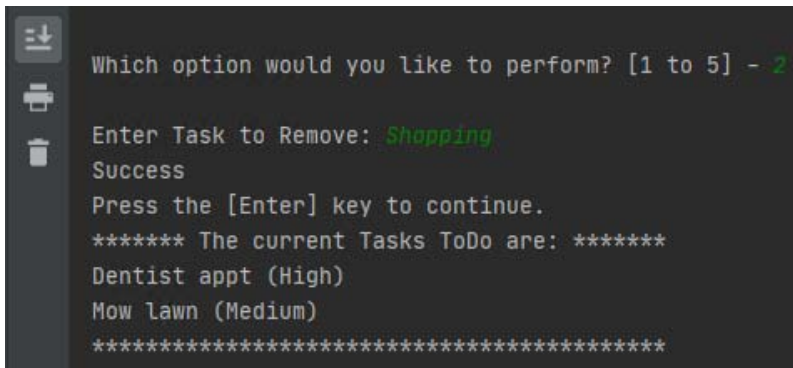
3. **Option #1** (*Add a new Task*), asks the user to enter a task, and its priority:



```
Which option would you like to perform? [1 to 5] - 1
Enter Task: Mow Lawn
Enter Priority (High, Medium, Low): medium
Success
Press the [Enter] key to continue.
***** The current Tasks ToDo are: *****
Dentist appt (High)
Shopping (Low)
Mow lawn (Medium)
*****
```

Figure 14

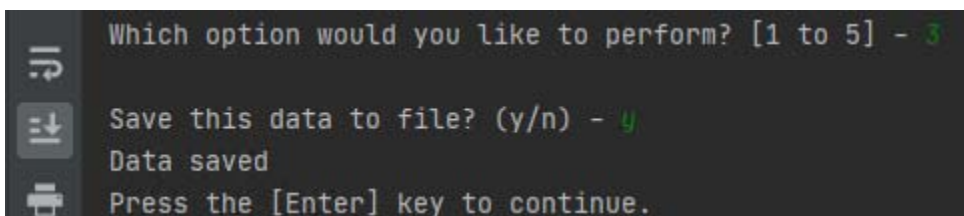
4. **Option #2** (*Remove an existing Task*), asks the user to enter the task to remove:



```
Which option would you like to perform? [1 to 5] - 2
Enter Task to Remove: Shopping
Success
Press the [Enter] key to continue.
***** The current Tasks ToDo are: *****
Dentist appt (High)
Mow lawn (Medium)
*****
```

Figure 15

5. **Option #3** (*Save Data to File*) asks the user if he/she wants to save data to a file. Here, the user selects **yes (y)**, and receives a confirmation message ('Data saved'):



```
Which option would you like to perform? [1 to 5] - 3
Save this data to file? (y/n) - y
Data saved
Press the [Enter] key to continue.
```

Figure 16

6. **Option #4** (*Reload Data from File*) reloads data from a file. When the application started, the following data was loaded from the `ToDoFile.txt` file:

```
***** The current Tasks ToDo are: *****
Dentist appt (High)
Shopping (Los)
*****
```

Figure 17

Figure 18 confirms that **Option #4** reloaded data from the file, because it's different than the data that was initially loaded from the file in **Figure 17**:

```
↓ Which option would you like to perform? [1 to 5] - 4
⏮ Warning: Unsaved Data Will Be Lost!
⏮ Are you sure you want to reload data from file? (y/n) - y
⏮ Success
⏮ Press the [Enter] key to continue.
⏮ ***** The current Tasks ToDo are: *****
⏮ Dentist appt (High)
⏮ Mow Lawn (Medium)
⏮ *****
```

Figure 18

7. **Option #5** (*Exit Program*) asks the user to press the `Enter` key to exit the application:

```
⏮ Menu of Options
⏮ 1) Add a new Task
⏮ 2) Remove an existing Task
⏮ 3) Save Data to File
⏮ 4) Reload Data from File
⏮ 5) Exit Program

Which option would you like to perform? [1 to 5] - 5

Goodbye!

Process finished with exit code 0
```

Figure 19

8. The Project pane shows that the file `ToDoFile.txt` was created:

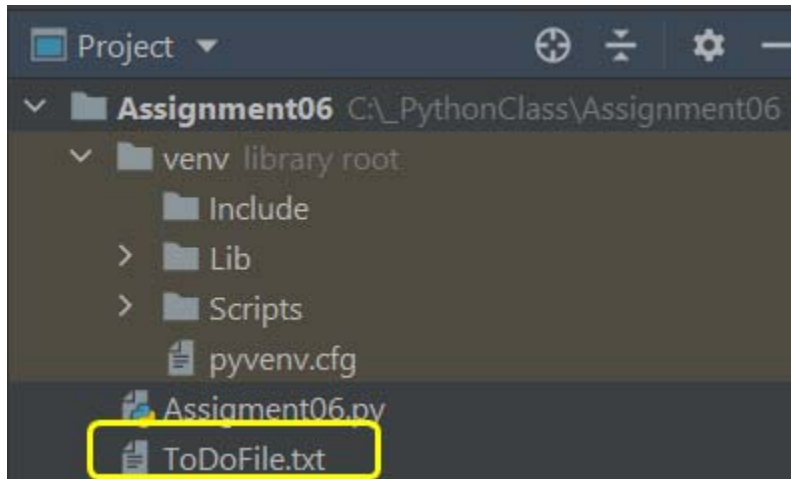


Figure 20

9. When the file is opened, in PyCharm, we can see the user's entries were written to the file:

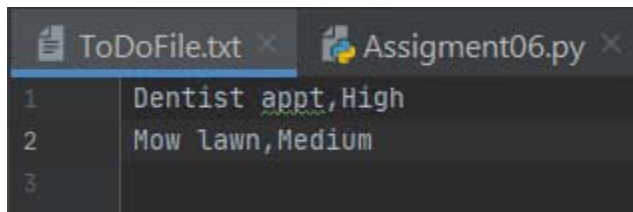
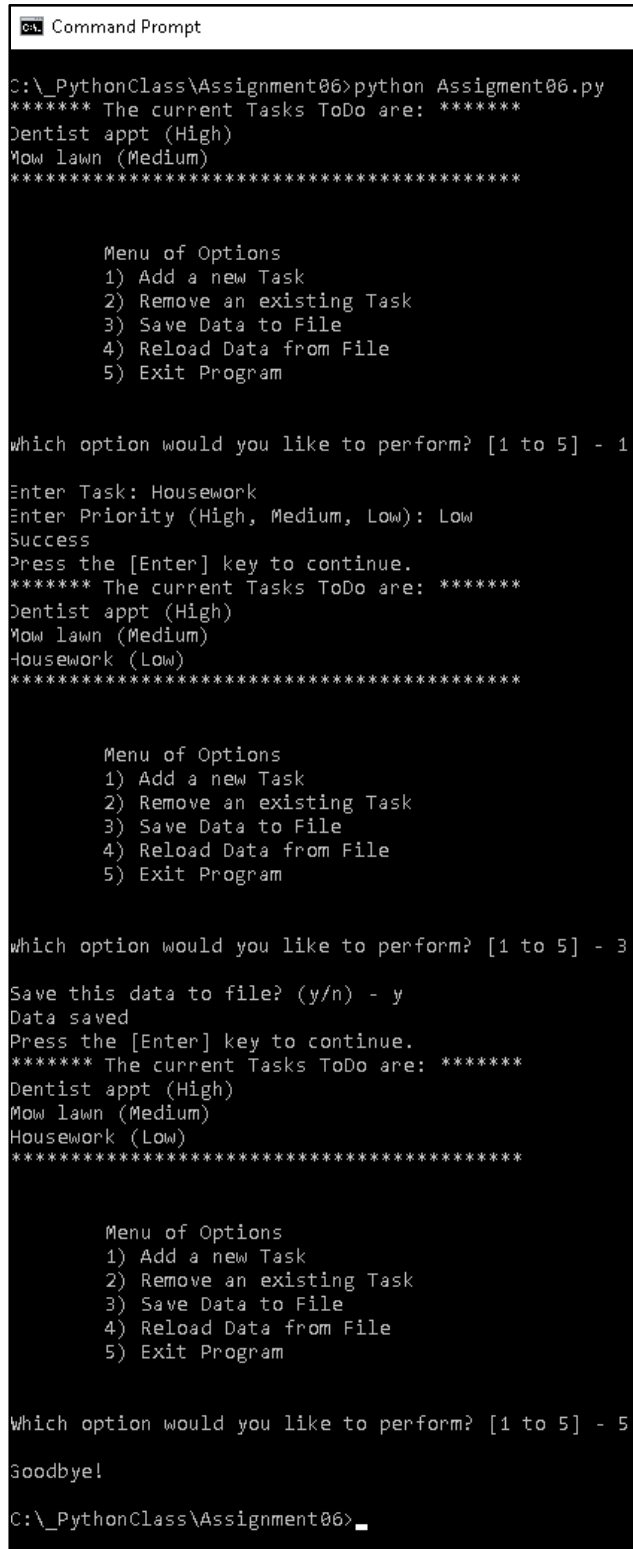


Figure 21

10. **Figure 22** shows the execution of the script in Windows a Command Prompt:



```

C:\_PythonClass\Assignment06>python Assignment06.py
***** The current Tasks ToDo are: *****
Dentist appt (High)
Mow lawn (Medium)
*****

Menu of Options
1) Add a new Task
2) Remove an existing Task
3) Save Data to File
4) Reload Data from File
5) Exit Program

Which option would you like to perform? [1 to 5] - 1

Enter Task: Housework
Enter Priority (High, Medium, Low): Low
Success
Press the [Enter] key to continue.
***** The current Tasks ToDo are: *****
Dentist appt (High)
Mow lawn (Medium)
Housework (Low)
*****

Menu of Options
1) Add a new Task
2) Remove an existing Task
3) Save Data to File
4) Reload Data from File
5) Exit Program

Which option would you like to perform? [1 to 5] - 3

Save this data to file? (y/n) - y
Data saved
Press the [Enter] key to continue.
***** The current Tasks ToDo are: *****
Dentist appt (High)
Mow lawn (Medium)
Housework (Low)
*****

Menu of Options
1) Add a new Task
2) Remove an existing Task
3) Save Data to File
4) Reload Data from File
5) Exit Program

Which option would you like to perform? [1 to 5] - 5

Goodbye!

C:\_PythonClass\Assignment06>_

```

Figure 22

11. **Figure 23** confirms that the data was written to the same file that was created when the application was run previously:

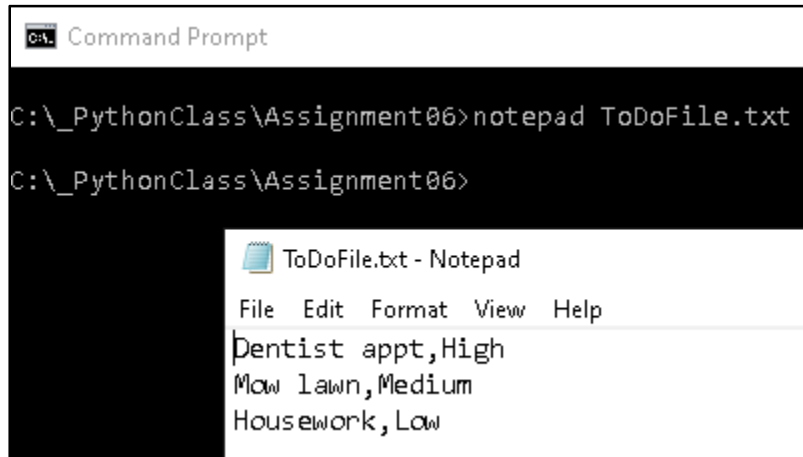


Figure 23

Summary:

In Assignment06, I continued to modify the To-do list Python script. The modifications in this assignment entailed creating functions for individual processing and presentation tasks.