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IT FDN 100 A
Assignment 06
<a href="https://github.com/trinh-j/IntroToProg-Python-Mod06">https://github.com/trinh-j/IntroToProg-Python-Mod06</a>

# Building a Program with Functions and Classes

## Introduction -----

In this assignment, we will be building on a starter script provided by Professor Randal Root. From it, we will "fill in the blanks" to write a program that allows the user to choose from a menu of options that will allow them to input, save, display, and/or reload data. While this assignment is set up as an exercise for students to learn how to work with another developer's code, it also challenges students to apply newly acquired knowledge of python classes and functions from Module 06. Classes and functions can be intimidating, but hopefully we will gain a better understanding as we go through the assignment

Basics ------

A **function** is an object that groups variables and statements. A function is initialized by *def* for "define", followed by a function name of your choosing. Here is an example of a simple function, *minus*, that takes in two parameters, number1 and number2, with default assignments of 0, and returns the difference of the two numbers.

def minus(number1=0, number2=0):
 return number1 - number2

In order for this function to work, we have to call out to it. Below, we have two input functions defined after the *minus* function was created (above); this allows the end-user to provide an input that would be used as arguments in the function callout at the very bottom.

```
number1 = float(input("Enter your first number: ")
number2 = float(input("Enter your second number: ")
minus(number1, number2)
```

Say, what if the user just wants to specify the values upon function callout? Then the arguments they provide would be considered *positional* arguments. Below, since 3 is in place of parameter "number1" and 4 in place of "number2", the output would be -1 since the function defines their operation in its body as "number1 – number2."

minus(3,4)

A remedy for having more control over the arguments is to simply assign their parameter names. The output of the following example is (positive) 1.

```
minus(number2 = 3, number1 = 4)
```

A **class** is an object that groups together functions. A class is initialized with *class* and the class name is often in snake-casing. In programming, classes are useful because they can be reused in different parts of the program once defined and can even be imported into another program if saved. The body of a class contains functions; but here, the functions are called "class methods."

Below is an example class math with class methods minus and plus.

```
class math:
```

```
def plus(number1=0, number2=0):
    return number1 + number2
@staticmethod
def minus(number1=0, number2=0):
    return number1 - number2
```

Like functions, classes have to be called out to be used. There are two ways of doing this;

- (1) make a copy of the class, reassign it to a variable, and call out the function;
- (2) use a decorator (@staticmethod from second class method in *math* class)—calls out directly to the method

math.minus(3,4)

# Writing the Script -----

Since we are given a starter script, there is not much to do with regards to creating the script header and defining variables in the data section. The most we would have to do with the script header is update the change log as necessary.

Here comes the hard part. The sections that we are to build on are Processing, Presentation, and Main Body of Script. Here is an overview of each section we are building on:

**Processing** section holds all the code that is needed to execute data-entry/appending, data-removal, reading, and writing data; all functions associated with processing is grouped into a *Processor* class.

The **Presentation** section is all the code that displays data to the end-user, and generally requires feedback from the user. All functions associated with user input/output is grouped into the *IO* class

**Main Body of Script** is the last section in which everything is pieced together. The body of the while loop in this section is mostly composed of class-method callouts.

<u>Disclaimer</u>: Though the following demonstration may seem linear, as I am presenting from the beginning to end of my script, the process of building this program was far from it; I had to build one method, check and troubleshoot it in the main body, fix another secondary classmethod, go to the main body to troubleshoot again, etc.

### **Processing**

(See Figure 1 for all references made to the script in this section)

As mentioned earlier, this section is one class composed of four functions or class-methods—
read\_data\_from\_file, add\_data\_to\_list, remove\_data\_from\_list, and write\_data\_to\_file. Each
of these class-methods is responsible for processing the data. More specifically, the first classmethod reads data from a text file and reformats each row to a dictionary, which is then
appended to an empty list. The second class-method reformats the user-input into a dictionary
then appends it to the existing (previously empty) list. The third removes a task by iterating
through the list until the user's input (in lowercase) matches a task in the list (in lowercase), and
removes the matched row. And finally, the last class-method opens, writes data to the text file,
and then closes the file, should the end-user want to save any data entered through the
program.

On the same line of class initiation, each class requires parameters, for which an associated argument is needed upon callout to make the class-method work. Also, above each class method is a decorator @staticmethod. This will make the function within the class more accessible by allowing the program to directly call it out when it is used later in the script.

```
29 class Processor:
30
            """ Performs Processing tasks """
31
32
            @staticmethod
            def read_data_from_file(file_name, list_of_rows):
34
                """ Reads data from a file into a list of dictionary rows
 35
36
                :param file_name: (string) with name of file:
 37
                :param list_of_rows: (list) you want filled with file data:
                :return: (list) of dictionary rows
 39
 40
                list_of_rows.clear() # clear current data
                objFile = open(file_name, "r")
 42
                for line in objFile:
                   task, priority = line.split(",")
                    row = {"Task": task.strip(), "Priority": priority.strip()}
45
                   list_of_rows.append(row)
                objFile.close()
 46
                return list_of_rows, 'Success'
 48
 50
            def add_data_to_list(task, priority, list_of_rows):
 51
                dicRow = {"Task": task.strip(), "Priority": priority.strip()}
 52
                list_of_rows.append(dicRow)
 53
                return list_of_rows, 'Success'
 55
            @staticmethod
56
            def remove_data_from_list(task, list_of_rows):
                strStatus = False
58
                for task in list_of_rows:
                    if strTask.lower() == task["Task"].lower():
59
60
                       list_of_rows.remove(task)
                        strStatus = True
61
62
                if strStatus == True:
63
                   print("Task Removed \n")
 65
                   print("Task Not found \n")
 66
                print("Remaining Tasks: ")
                for task in list_of_rows:
 67
                   print(task['Task'] + ',' + task['Priority'])
 68
69
                return list_of_rows, 'Success'
70
            Ostaticmethod
            def write_data_to_file(file_name, list_of_rows):
                      Desc - Writes data from program into file
 75
                       :param file_name: (string) with name of file:
                       :param list_of_rows: (list)
 78
                       return: print statement indicating data has been written to file
 79
 80
                objFile = open(file_name, "w")
 81
                print("\nData added to text file: ")
 82
                for row in list_of_rows:
                    objFile.write(row["Task"] + ',' + row["Priority"].strip() + "\n")
 83
                    print(row["Task"] + ',' + row["Priority"])
 84
                objFile.close()
 85
                return list_of_rows, 'Success'
```

Figure 1. Processing Section of Assignment06.py script.

#### Presentation

(See Figure 2 for all references made to the script in this section, unless noted otherwise.)

This section is also entirely made up of one class, *IO* (for Input Output), which is made of 7 functions. Similar to class *Processor* in the Processing section (Figure 1), each class-method has a decorator above it to make class-method callout easier later in the script. In this section, we see all functions associated with displaying data to the user. For example, in lines 92-105 (Figure 2), we see the Menu of Options being defined as a function, *print\_menu\_Tasks()*. Since this function is just a simple print function, it needs no parameters/arguments. However, as we have seen before with the functions in the processing section, the parameters vary with each function, and is defined by the developer. In this starter script, Professor root pre-defined the parameter and function names.

Something not seen until this section is the use of the *global* function (lines 150 -151, Figure 2). Initially, strTask and strPriority were defined as an empty string in the Data section of the script. However, when using it within a class-method, I was not able to access the associated end-user inputs. After reprocessing strTask and strPriority as global variables within my class method, I was able to access/return the values and use them in another class-method.

Working with each class-method can be daunting, especially if there is a class-method that relies on another class method. Again, there was a lot of back-and-forth coding/troubleshooting that was required for me to get the program to work as it does now.

```
class I0:
89
             "" Performs Input and Output tasks """
90
91
           def print_menu_Tasks():
93
                """ Display a menu of choices to the user
94
95
               :return: nothing
96
               print('''
97
98
               Menu of Options
               1) Add a new Task
               2) Remove an existing Task
100
101
               3) Save Data to File
               4) Reload Data from File
102
               5) Exit Program
103
104
105
               print() # Add an extra line for looks
106
107
           @staticmethod
108
           def input_menu_choice():
    """ Gets the menu choice from a user
109
110
               choice = str(input("Which option would you like to perform? [1 to 5] - ")).strip()
               print() # Add an extra line for looks
115
               return choice
           @staticmethod
118
            def print_current_Tasks_in_list(list_of_rows):
                """ Shows the current Tasks in the list of dictionaries rows
128
               :param list_of_rows: (list) of rows you want to display
               :return: nothing
               print("****** The current Tasks ToDo are: ******")
               for row in list_of_rows:
                   print(row["Task"] + " (" + row["Priority"] + ")")
126
               print() # Add an extra line for looks
129
            def input_yes_no_choice(message):
               """ Gets a yes or no choice from the user
               :return: string
               return str(input(message)).strip().lower()
138
            def input_press_to_continue(optional_message=''):
140
               """ Pause program and show a message before continuing
               :param optional_message: An optional message you want to display
               :return: nothing
               print(optional message)
               input('Press the [Enter] key to continue.')
146
148
           @staticmethod
149
           def input_new_task_and_priority():
150
               global strTask
151
               global strPriority
               strTask = input("Enter a task: ").upper()
153
               strPriority = input("Task Priority [high|medium|low]: ").lower()
               print(f'You have entered: {strTask}, {strPriority}')
               return strTask, strPriority
           @staticmethod
           def input_task_to_remove():
158
               global strTask
               print("Enter the task name to remove it from the list")
160
               strTask = input("Task: ")
161
162
```

Figure 2. Presentation Section of Assignment06.py script. Class IO with 7 input-output-associated class-methods in the body.

### Main Body of Script

(See Figure 3 for all references made to the script in this section, unless noted otherwise.)

Finally, the Main Body. In this section, we piece together a program using mostly class-methods previously defined in the Processing (Figure 1) and the Presentation (Figure 2) sections of the script. Since we "prefaced" each class-method with a decorator, we can call out to it in the form class.class-method(arguments).

The main body (Figure 3) uses a while-loop to filter through different menu options based on end-user input.

```
∆# Step 1 - When the program starts, Load data from ToDoFile.txt.
       Processor.read_data_from_file(strFileName, lstTable) # read file data
168
       # Step 2 - Display a menu of choices to the user
170
     =while(True):
           # Step 3 Show current data
          IO.print_current_Tasks_in_list(lstTable) # Show current data in the list/table
           IO.print_menu_Tasks() # Shows menu
          strChoice = I0.input_menu_choice() # Get menu option
           # Step 4 - Process user's menu choice
     if strChoice.strip() == '1': # Add a new Task
           IO.input_new_task_and_priority()
178
179
               Processor.add_data_to_list(strTask, strPriority, lstTable)
180
              IO.input_press_to_continue(strStatus)
181
              continue # to show the menu
182
183 elif strChoice == '2': # Remove an existing Task
184
              # TODO: Add Code Here
185
             IO.input_task_to_remove()
               Processor.remove_data_from_list(strTask, lstTable)
187
              IO.input_press_to_continue(strStatus)
188
189
190
      elif strChoice == '3': # Save Data to File
               strChoice = IO.input_yes_no_choice("Save this data to file? (y/n) - ")
               if strChoice.lower() == "y";
                  Processor.write_data_to_file(strFileName,lstTable)
194
                  print("\nData Saved")
195
                  IO.input_press_to_continue(strStatus)
             else:
                  IO.input_press_to_continue("Save Cancelled!")
199
200
          elif strChoice == '4': # Reload Data from File/removes (unsaved) tasks added at the start of the program
              print("Warning: Unsaved Data Will Be Lost!")
201
202
               strChoice = I0.input_yes_no_choice("Are you sure you want to reload data from file? (y/n) - ")
203
              if strChoice.lower() == 'y':
                  Processor.read data from file(strFileName.lstTable)
204
205
                  IO.input_press_to_continue(strStatus)
206
              else:
                 I0.input_press_to_continue("File Reload Cancelled!")
          elif strChoice == '5': # Exit Program
               print("Goodbye!")
               input("(Press Enter to Exit Program)")
               break # and Exit
```

Figure 3. Main Body of Script Section of Assignment06.py. The body of each if-elif section using class-method callouts.

## Output

Working with the script in the PyCharm IDE, I knew that my program worked. To double check program functionality, I access my script through the command line, which immediately

displayed the current tasks in the text file, and a menu of options that the end-user is prompted to choose from (Figure 4).

```
C:\Users\jesst>cd Documents\_PythonClass\Assignment06 py

C:\Users\jesst>cd Documents\_PythonClass\Assignment06
C:\Users\jesst\Documents\_PythonClass\Assignment06
C:\Users\jesst\Documents\_PythonClass\Assignment06\Python.exe Assigment06.py

******** The current Tasks ToDo are: ******
DISHES (high)
HONENORK (high)
DRINK WATER (high)
CLEAN BATHROOM (medium)
RECYCLE (medium)
VACUMI (medium)
MAKE BED (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] -
```

Figure 4. Program started from the command line.

After choosing each option, the most updated data is displayed to the user (Figure 5). (unfortunately, the formatting of these images aren't aligned but the following 5 images belong to a single figure-Figure 5).

```
ECYCLE (medium)
ACUUM (medium)
  EAD (low)
              Menu of Options
1) Add a new Task
2) Remove an existing Task
3) Save Data to File
4) Reload Data from File
Which option would you like to perform? [1 to 5] - 3
  ave this data to file? (y/n) - y
Data added to text file:
Data added to text fill
DISHES, high
HOMEWORK, high
DRINK WATER, high
CLEAN BATHROOM, medium
RECYCLE, medium
VACUUM, medium
READ, low
Data Saved
Press the [Enter] key to continue
 ******* The current Tasks ToDo are: ****
DISHES (high)
HOMEWORK (high)
PRINK WATER (high)
CLEAN BATHROOM (medium)
DECYCLE (medium)
  ACUUM (medium)
  EAD (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] - 4
Warning: Unsaved Data Will Be Lost!
Are you sure you want to reload data from file? (y/n) - y
Press the [Enter] key to continue.

******* The current Tasks ToDo are: ******
DISHES (high)
HOMEWORK (high)
DEINK WATER (high)
CLEAN BATHROOM (medium)
RECYCLE (medium)
VACUUM (medium)
BRAD (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!
(Press Enter to Exit Program)
```

Figure 5. Program in command line with all outputs for each menu option.

To make sure our data is saved to the text file, we can navigate to the appropriate directory using the file explorer. Here (Figure 6), you can see that the file explorer contains the text file, and in the preview section to the right, the list has contains the updated list resulting from the execution in the command line above (Figure 5).

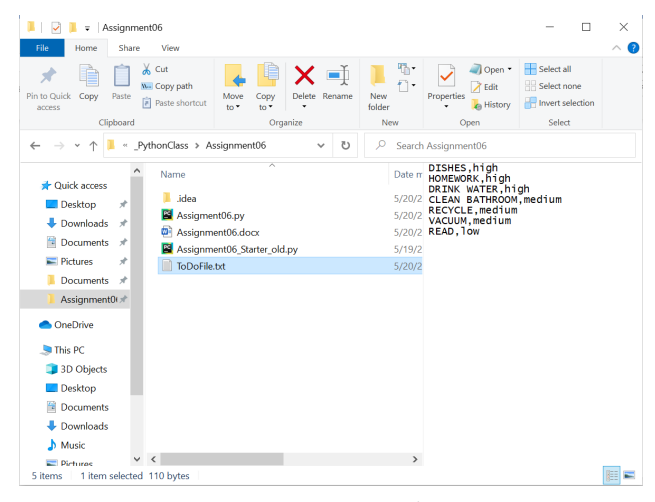


Figure 6. Use File Explorer to navigate to project directory; ToDoFile.txt found with updated list in preview panel.

If you don't have a preview panel, you can set it up by going to the View tab, and selecting "Preview Pane." Otherwise you can open the text file to see any changes made.

## Summary/Discussion

In this assignment, we learned how to use classes and functions to organize a program. This was definitely a tough assignment, as I spent quite a while just reading through the script to try to figure it out. Still, after understanding what the program was trying to do and starting to add some code, I quickly found myself scrolling back and forth to understand the order of code being processed, and mitigating frequently arising issues by commenting out specific lines of code. For data removal, in the previous assignment, I had trouble displaying the correct statement to the user; if data was removed, "Task not found" would sometimes be printed instead of "Task removed." For this assignment, I reviewed the answer key to Assignment05 and found that to do what I want it to do—print "removed" for data removal and "not found" if data isn't in the list—I had to use a Boolean statement with my if-conditional statement. I

incorporated this into my latest code. A concept I've yet to fully understand is the reassignment of a local variable as a global variable. Though this project was challenging, I enjoyed solving it.