<Sayali Subodh Shinde>

<March 6 2022>

<Foundations of Programming (Python)>

<Assignment 06>

To add functions to classes created in the program and call them appropriately to achieve the Program functionality

Introduction

Brief overview about this module is I learnt in detail about the functions. The variables passed to functions are called arguments/parameters. The function can return values which can be one or many. One can assign the function return values to variables/lists/dictionaries. I also learnt about local and global variables and how printing values before assigning values throws a Python error. I also leant about positional arguments.

I also leant about the default parameter values set in function definition and how it can be used. The return type can also be checked in functions. I also learnt how to create docstring for the functions. I have briefly understood classes which holds different functions and can be accessed as class. Functions(arguments). I also leant about the function overloading.

This Module also describes working with Github and creating your code for different developers to review and work on.

Menu selection based on users' choice and implementation using functions and classes

The aim of this assignment is to add functions like write to the file in the class FileProcessor and add functions like delete and another function to add data to table in memory in class DataProcessor and to add function to take inputs about the new CD Inventory in the function add_inventory in the class IO.

- 1. Add functions like write to the file in the class FileProcessor
- 2. Add functions like delete and another function to add data to table in memory in class DataProcessor
- 3. Add function to take inputs about the new CD Inventory in the function add inventory in the class IO

As this data to be in Memory and not lose its content, it should be in while loop, to execute the data contents like displaying or saving in txt file and call the appropriate functions as the user selects the choice.

GIST:

In the While loop True all time as its condition is true, the menu will be displayed asking for users to choose. Based on what to select from below like **a** to add CD data, **i** to display current CD data, **s** to save Cd data, and **d** to delete the dict in the list that the user wants, and **l** to load the data from a text file into the memory and **x** to exit with the help of functions and classes. Here the imp point to note is lstbl which is going to hold all individual cd dict is initialized outside while loop to empty list. If this is in the while loop being empty at every iteration of add we would get a extra empty list appended, so it must be out of while.

The important point is here there are 3 different classes serving the purpose of data processing in the memory (adding newly entered data by the user to the 2D table, deleting the data from the memory if the user wishes and has entered

the ID). Another class for IO operations like displaying the menu helping chose from the menu, displaying the current inventory, getting inputs about new inventory (like ID, Title, Artist). The last class is for File Processing like reading from the file and writing to the file. The while loop has the options from memory iterated with help of continue and break if x option is chosen.

The functions are called in the respective chosen choices with the arguments as defined in the function calls. The Program is in SOC (separation of concerns), with data, processing and presentation skills as mentioned.

Add the write function in the class File Processor

Now we need to save the data to the file CdInventory.txt if user chose option s. To save data I have created a function called write_file with arguments file_name and table and returns None. I have moved this code from the write in while to the newly created function.

Here the choice of writing is suitable rather than appending to a file as we will add redundant data and can have duplicates.

Figure 1 Assignment06 Screenshot of write function in class FileProcessor

```
elif strChoice == 's':
    # 3.6.1 Display current inventory and ask user for confirmation to save
    IO.show_inventory(lstTbl)
    strYesNo = input('Save this inventory to file? [y/n] ').strip().lower()
    # 3.6.2 Process choice
    if strYesNo == 'y':
        FileProcessor.write_file(strFileName, lstTbl)
        # 3.6.2.1 save data
        # DONE move processing code into function
    else:
        input('The inventory was NOT saved to file. Press [ENTER] to return to the menu.')
    continue # start loop back at top.
```

Figure 2 Assignment 06 Screenshot of function call in savein the while loop

Add Data to the Table when user has data to add CD Inventory in the Class IO

Now to add the data to the list we need to take the required inputs from the user like ID, CD Title and Artist Name.in the IO.add_inventory() function, which returns stride,strTitle, stArtist.I have also defined this stride,strTitle, stArtist as local variables with None and empty strings. This function should be called when the choice is 'a'; hence this function is called there in Figure 4. The code in the function definition is moved from the while loop

Figure 3. Assignment 06 Screenshot of the fucntion add_inventory in IO Class

```
elif strChoice == 'a':

# 3.3.1 Ask user for new ID, CD Title and Artist

# DONE move IO code into function

# 3.3.2 Add item to the table

# DONE move processing code into function

strID, strTitle, stArtist = IO.add_inventory()

DataProcessor.Process_added_inventory(strID, strTitle, stArtist, lstTbl)

IO.show_inventory(lstTbl)

continue # start loop back at top.
```

Figure 4. Assignment 06 Screenshot of the function call in 'a' choice of while loop

Add function in class DataProcessor to add the newly input data the ID, Title and Artist from the user in the IO class so that the up-to-date table data is in memory

Now.to process that newly given users inputs for the CD row to be added to the table in the memory I have created the function called Process_added_inventory() in the class DataProcessor with arguments like strID, strTitle and strArtist which is the return values from the add_inventory in the IO Class and original list 2D of the dictionaries. This function returns the table with the added row. So when in while if user chooses option a, first the IO class add_inventory function is called and the input values are returned which are used in the Process_added_inventory in the Data Processor class and the table is returned which is as shown in Fig 6.The code in the function definition is moved from the while loop.

```
class DataProcessor:
    "Processing the Data in Memory"
   # DONE add functions for processing here
    def Process_added_inventory(strID,strTitle,stArtist,table):
       TO add the added dictionary to the list we use this Process_added_inventory
       Arguemnts/Parameters:
       strID : This is the INT ID from Added IO Fucntion.
       strTitle : This is the String TITLE from Added IO Fucntion.
       stArtist : This is the String ARTIST from Added IO Fucntion.
       table : The excisting 2D Table.\.
       Returns:
       table : The added row from the IO Function and updates the new 2D List.
       intID = int(strID)
       dicRow = {'ID': intID, 'Title': strTitle, 'Artist': stArtist}
       table.append(dicRow)
       return table
```

Figure 5 Assignemnt06 Process added Inventory function in class Data Processor Screenshot

```
elif strChoice == 'a':

# 3.3.1 Ask user for new ID, CD Title and Artist

# DONE move IO code into function

# 3.3.2 Add item to the table

# DONE move processing code into function

strID, strTitle, stArtist = IO.add_inventory()

DataProcessor.Process added_inventory(strID, strTitle, stArtist, lstTbl)

IO.show_inventory(lstTbl)

continue # start loop back at top.
```

Figure 6. Assignemnt06 Screenshot of option a in while loop for function calls

Add Function to delete the selected ID from the Table in the DataProcessor Class

Now to delete inventory if user selects I have created the delete_inventory() function in the class DataProcessor. I have moved the code from while loop and changed lsttbl to table. This function has arguments table and intIDDel which is an user input asked in the while loop to know which ID needs to be deleted.

.The function calls in the while section of the if condition 'd', where previous inventory is shown ID to delete is asked from the user and then delete_inventory_function is called and then again after deleting the show inventory function is called which shows the deleted entry was removed in the Fig8.

```
def delete_inventory(intIDDel,table):
   Deletes the ID selected by the user to delete
   Arguements/ Parameters:
    intIDDel : Its the ID the user has input to delete.
    table : The 2D Table from which we would delete this ID entered row.
    Returns:
    table : The new 2D table after the deleted entry is removed.
    intRowNr = -1
    blnCDRemoved = False
    for row in table:
        intRowNr += 1
        if row['ID'] == intIDDel:
    del lstTbl[intRowNr]
            blnCDRemoved = True
            return table
    if blnCDRemoved:
          print('The CD was removed')
          print('Could not find this CD!')
```

Figure 7 Assignment06 Screenshot of the delete_inventory function

```
elif strChoice == 'd':
    # 3.5.1 get Userinput for which CD to delete
    # 3.5.1.1 display Inventory to user
    IO.show_inventory(lstTbl)
    # 3.5.1.2 ask user which ID to remove
    intIDDel = int(input('Which ID would you like to delete? ').strip())
    # 3.5.2 search thru table and delete CD
    # DONE move processing code into function
    DataProcessor.delete_inventory(intIDDel, lstTbl)
    IO.show_inventory(lstTbl)
    continue # start loop back at top.
```

Figure 8 Assignemnt06 Screenshot of the delete_inventory function call

Script

Below is the script from Spyder the consolidated and filled in for Assignemnt06_starter.py filled in for the required asks and renamed to CDInventory.py,as the script is huge I couldn't fit all lines.

```
C:\Users\sayaliss\.spyder-py3\Mod6\CDInventory.py
default_values.py × overload_functions.py × results_overloaded_functions_with_none.py × function_referece_attributes.py × CDInventory.py ×
           # Change Log: (Who, When, What)
          # DBiesinger, 2030-Jan-01, Created File
# Sayali, 2022-March-06, Modified the file with the asked TODOs and changed to DONE
          # -- DATA -- #
strChoice = '' # User input
          lstTbl = [] # list of lists to hold data
dicRow = {} # list of data row
strFileName = 'CDInventory.txt' # data storage file
objFile = None # file object
          class DataProcessor:
               "Processing the Data in Memory"
# DONE add functions for processing here
               def Process_added_inventory(strID,strTitle,stArtist,table):
                    TO add the added dictionary to the list we use this Process_added_inventory
                    Arguemnts/Parameters:
                    strID : This is the INT ID from Added IO Fucntion.
                    strTitle : This is the String TITLE from Added IO Fucntion.
                    stArtist : This is the String ARTIST from Added IO Fucntion.
                    table : The excisting 2D Table.\.
                     Returns:
                    table : The added row from the IO Function and updates the new 2D List.
                    intID = int(strID)
                    dicRow = {'ID': intID, 'Title': strTitle, 'Artist': stArtist}
                    table.append(dicRow)
                    return table
               @staticmethod
def delete_inventory(intIDDel,table):
                    Deletes the ID selected by the user to delete
                     Arguements/ Parameters:
```

Figure 9 Assignment 06 Screenshot of the Spyder Program

Execution of Program

As requested in the assignemnt06 I have executed the script in Spyder and in Command Prompt. I have also excluded snippets of display the current inventory and if the user has entered any other menu option apart from the menu given to the user.

Figure 10 Assignemnt06 Screenshot of execution in Spyder of loading data operation from file

Figure 11 Assignment06 Screenshot of Execution in Spyder of adding data to the inventory and displaying it

Figure 12. Assignment 06 Screenshot of Execution in Spyder of saving this added data in filer and then loading the data from file and exiting

```
In [295]: runcell(0, 'C:/Users/sayaliss/.spyder-py3/Mod6/CDInventory.py')

Menu

[1] load Inventory from file
[a] Add CD
[i] Display Current Inventory
[d] delete CD from Inventory
[s] Save Inventory to file
[x] exit

Which operation would you like to perform? [1, a, i, d, s or x]: r

Which operation would you like to perform? [1, a, i, d, s or x]:
```

Figure 13. Assignemnt06 Screenshot of Execution in Spyder of the entering any value other than the Menu

```
In [295]: runcell(0, 'C:/Users/sayaliss/.spyder-py3/Mods/CDInventory.py')
Menu

[1] load Inventory from file
[a] Add CD
[i] Display Current Inventory
[d] delete CD from Inventory
[s] Save Inventory to file
[x] exit

Which operation would you like to perform? [l, a, i, d, s or x]: r

Which operation would you like to perform? [l, a, i, d, s or x]: d

======= The Current Inventory: ======

ID CD Title (by: Artist)

1  The big river (by:Runrig)
2  Bad (by:Michael Jackson)
3  forever (by:taylor swift)
4  string (by:artist)

======== The Current Inventory: =======

Which ID would you like to delete? 3

======= The Current Inventory: =======

Mhich ID would you like to delete? 3

========

Menu

[1] load Inventory from file
[a] Add CD
[i] Display current Inventory
[d] delete CD from Inventory
[d] delete CD from Inventory
[s] Save Inventory to file
[x] exit

Which operation would you like to perform? [l, a, i, d, s or x]: x
```

Figure 14 Assignemnt06 Screenshot of Execution in Spyder of the delete function



Figure 15 Assignemnt06 Screenshot of the file CDInventory.txt file with added values saved

```
[3] Idad Inventory From File
[3] Add CD
[3] Display Current Inventory
[d] delete CD From Inventory
[s] Save Inventory to file
[x] exit
 MARNING: If you continue, all unsaved data will be lost and the Inventory re-loaded from file.
type 'yes' to continue and reload from file. otherwise reload will be canceledyes
 ype 'yes' to Contingeloading...
eloading...
The Current Inventory: ======

D CD Title (by: Artist)
               The big river (by:Runrig)
Bad (by:Michael Jackson)
forever (by:taylor swift)
string (by:artist)
 l] load Inventory from file
      Display Current Inventory
delete CD from Inventory
Save Inventory to file
   ich operation would you like to perform? [l, a, i, d, s or x]: i
                The Current Inventory: ======
CD Title (by: Artist)
             The big river (by:Runrig)
Bad (by:Michael Jackson)
forever (by:taylor swift)
string (by:artist)
 a] Add CD
i] Display Current Inventory
d] delete CD from Inventory
s] Save Inventory to file
x] exit
  hich operation would you like to perform? [1, a, i, d, s or x]: d
  ===== The Current Inventory: ======
D CD Title (by: Artist)
               The big river (by:Runrig)
Bad (by:Michael Jackson)
forever (by:taylor swift)
string (by:artist)
  hich ID would you like to delete? 3
----- The Current Inventory: ------
D CD Title (by: Artist)
               The big river (by:Runrig)
Bad (by:Michael Jackson)
string (by:artist)
[1] load Inventory from file
[a] Add CD
[i] Display Current Inventory
[d] delete CD from Inventory
[s] Save Inventory to file
[x] exit
 hich operation would you like to perform? [l, a, i, d, s or x]: r
hich operation would you like to perform? [l, a, i, d, s or x]: x
 base) C:\Users\sayaliss\.spyder-py3\Mod6>_
```

Figure 16 Assignemnt06 Execution of the code for all functions on the Command Prompt

I have used Syntax Highlighters (External Reference) 1webpage, to standardize and it displays text, especially script, in different colors and fonts according to the Language.

Summary

I have learnt use of function definition and calling it. Also the arguments play an important role for the function use and returns values which are used as outputs. I also learnt class definition and class access of functions.

I have uploaded the Gitlab code: https://github.com/sayalisu/Assignment_062

Retrieved 2022-Feb-04

Appendix

Script

```
2 # Title: CDInventory.py
3 # Desc: Working with classes and functions.
4 # Change Log: (Who, When, What)
5 # DBiesinger, 2030-Jan-01, Created File
6 # Sayali, 2022-March-06, Modified the file with the asked TODOs and changed to DONE
7 #-----#
8
9 # -- DATA -- #
10 strChoice = " # User input
11 | stTbl = [] # list of lists to hold data
12 dicRow = {} # list of data row
13 strFileName = 'CDInventory.txt' # data storage file
14 objFile = None # file object
15
16
17 # -- PROCESSING -- #
18 class DataProcessor:
19
     "Processing the Data in Memory"
     # DONE add functions for processing here
20
21
      @staticmethod
      def Process_added_inventory(strID,strTitle,stArtist,table):
22
23
24
        TO add the added dictionary to the list we use this Process_added_inventory
25
26
        Arguemnts/Parameters:
27
28
        strID: This is the INT ID from Added IO Fucntion.
29
        strTitle: This is the String TITLE from Added IO Fucntion.
30
31
32
        stArtist: This is the String ARTIST from Added IO Fucntion.
33
34
        table: The excisting 2D Table.\.
35
36
        Returns:
37
38
        table: The added row from the IO Function and updates the new 2D List.
39
40
        intID = int(strID)
41
42
        dicRow = {'ID': intID, 'Title': strTitle, 'Artist': stArtist}
43
        table.append(dicRow)
        return table
44
45
46
      @staticmethod
47
      def delete_inventory(intIDDel,table):
48
        Deletes the ID selected by the user to delete
49
50
51
        Arguements/ Parameters:
52
53
        intIDDel: Its the ID the user has input to delete.
54
55
        table: The 2D Table from which we would delete this ID entered row.
56
```

```
57
         Returns:
58
59
         table: The new 2D table after the deleted entry is removed.
60
61
62
         intRowNr = -1
63
         blnCDRemoved = False
64
         for row in table:
65
            intRowNr += 1
66
            if row['ID'] == intIDDel:
67
              del IstTbl[intRowNr]
68
              blnCDRemoved = True
69
              return table
70
              break
71
         if blnCDRemoved:
72
             print('The CD was removed')
73
         else:
74
             print('Could not find this CD!')
75
76 class FileProcessor:
77
       """Processing the data to and from text file"""
78
79
       @staticmethod
       def read_file(file_name, table):
80
81
          """Function to manage data ingestion from file to a list of dictionaries
82
83
         Reads the data from file identified by file_name into a 2D table
84
         (list of dicts) table one line in the file represents one dictionary row in table.
85
86
         Args:
87
            file_name (string): name of file used to read the data from
88
            table (list of dict): 2D data structure (list of dicts) that holds the data during runtime
89
90
         Returns:
91
            None.
92
         table.clear() # this clears existing data and allows to load data from file
93
94
         objFile = open(file_name, 'r')
95
         for line in objFile:
96
            data = line.strip().split(',')
97
            dicRow = {'ID': int(data[0]), 'Title': data[1], 'Artist': data[2]}
98
            table.append(dicRow)
99
         objFile.close()
100
101
       @staticmethod
102
       def write_file(file_name, table):
103
         This function is used to write the 2D Table to the file
104
105
106
         Arguemnts/Parameters:
107
108
         file_name: The file to which the data must be written.
109
110
         table: The data in memroy which is in the table.
111
112
         Returns:
113
114
         None.
115
```

```
116
117
         # DONE Add code here
118
         # 3.6.2.1 save data
119
         # DONE move processing code into function
120
         objFile = open(file_name, 'w')
121
         for row in table:
122
            lstValues = list(row.values())
123
            lstValues[0] = str(lstValues[0])
         objFile.write(','.join(lstValues) + '\n')
124
125
         objFile.close()
126 # -- PRESENTATION (Input/Output) -- #
127
128 class IO:
       """Handling Input / Output"""
129
130
131
       @staticmethod
132
       def print_menu():
133
         """Displays a menu of choices to the user
134
135
         Args:
136
            None.
137
138
         Returns:
139
            None.
140
141
142
         print('Menu\n\n[I] load Inventory from file\n[a] Add CD\n[i] Display Current Inventory')
143
         print('[d] delete CD from Inventory\n[s] Save Inventory to file\n[x] exit\n')
144
145
       @staticmethod
146
       def menu_choice():
         """Gets user input for menu selection
147
148
149
         Args:
            None.
150
151
         Returns:
152
153
            choice (string): a lower case sting of the users input out of the choices I, a, i, d, s or x
154
         ,,,,,,
155
156
         choice = ' '
157
         while choice not in ['l', 'a', 'i', 'd', 's', 'x']:
158
            choice = input('Which operation would you like to perform? [I, a, i, d, s or x]: ').lower().strip()
159
         print() # Add extra space for layout
         return choice
160
161
162
       @staticmethod
163
       def show_inventory(table):
164
         """Displays current inventory table
165
166
167
         Args:
            table (list of dict): 2D data structure (list of dicts) that holds the data during runtime.
168
169
170
         Returns:
171
            None.
172
173
174
         print('====== The Current Inventory: =======')
```

```
175
         print('ID\tCD Title (by: Artist)\n')
176
         for row in table:
177
           print('{}\t{} (by:{})'.format(*row.values()))
178
         print('========')
179
180
      # DONE add I/O functions as needed
       @staticmethod
181
182
      def add_inventory():
183
184
         This is used to take the inputs from the user and store to variables which it returns
185
         as strID, strTitle, str Artist
186
187
         Arguemnts/Parameters:
188
           None
189
190
         Returns:
191
         strID: The ID entered by the user to add.
192
193
         strTitle: The String Title entered by the user.
194
195
196
         stArtist: The string Artist entered by the user.
197
198
199
         strID = None
200
         strTitle = "
201
        stArtist = "
202
         strID = input('Enter ID: ').strip()
203
         strTitle = input('What is the CD\'s title?').strip()
         stArtist = input('What is the Artist\'s name?').strip()
204
205
         return strID,strTitle,stArtist
206 # 1. When program starts, read in the currently saved Inventory
207 FileProcessor.read_file(strFileName, lstTbl)
208
209 # 2. start main loop
210 while True:
211
      # 2.1 Display Menu to user and get choice
      IO.print_menu()
212
213
      strChoice = IO.menu_choice()
214
215
      # 3. Process menu selection
216
      # 3.1 process exit first
217
      if strChoice == 'x':
218
        break
219
      # 3.2 process load inventory
220
      if strChoice == "I":
221
         print('WARNING: If you continue, all unsaved data will be lost and the Inventory re-loaded from file.')
222
         strYesNo = input('type \'yes\' to continue and reload from file. otherwise reload will be canceled')
223
         if strYesNo.lower() == 'yes':
224
           print('reloading...')
225
           FileProcessor.read_file(strFileName, lstTbl)
226
           IO.show_inventory(lstTbl)
227
228
           input('canceling... Inventory data NOT reloaded. Press [ENTER] to continue to the menu.')
229
           IO.show_inventory(IstTbl)
230
         continue # start loop back at top.
231
      # 3.3 process add a CD
232
      elif strChoice == 'a':
         # 3.3.1 Ask user for new ID, CD Title and Artist
233
```

```
234
         # DONE move IO code into function
235
         # 3.3.2 Add item to the table
236
         # DONE move processing code into function
237
         strID, strTitle, stArtist = IO.add_inventory()
238
         DataProcessor.Process_added_inventory(strID, strTitle, stArtist, lstTbl)
239
         IO.show_inventory(lstTbl)
240
         continue # start loop back at top.
241
      # 3.4 process display current inventory
      elif strChoice == 'i':
242
243
         IO.show_inventory(lstTbl)
244
         continue # start loop back at top.
245
      # 3.5 process delete a CD
246
      elif strChoice == 'd':
         # 3.5.1 get Userinput for which CD to delete
247
         # 3.5.1.1 display Inventory to user
248
249
         IO.show_inventory(lstTbl)
250
         # 3.5.1.2 ask user which ID to remove
251
         intIDDel = int(input('Which ID would you like to delete?').strip())
252
         # 3.5.2 search thru table and delete CD
253
         # DONE move processing code into function
254
         DataProcessor.delete_inventory(intIDDel, lstTbl)
255
         IO.show_inventory(lstTbl)
256
         continue # start loop back at top.
257
      # 3.6 process save inventory to file
258
      elif strChoice == 's':
259
         # 3.6.1 Display current inventory and ask user for confirmation to save
260
         IO.show_inventory(lstTbl)
261
         strYesNo = input('Save this inventory to file? [y/n] ').strip().lower()
262
         #3.6.2 Process choice
263
         if strYesNo == 'y':
264
           FileProcessor.write_file(strFileName, lstTbl)
            # 3.6.2.1 save data
265
266
            # DONE move processing code into function
267
268
            input('The inventory was NOT saved to file. Press [ENTER] to return to the menu.')
269
         continue # start loop back at top.
      # 3.7 catch-all should not be possible, as user choice gets vetted in IO, but to be save:
270
271
272
         print('General Error')
```