Christine Buffalow 2021-Feb-13 Foundations of Programming Assignment 5

Creating a CD Inventory, version 2.0

Introduction

For this assignment, we were given a Python file with an example solution from our first CD Inventory project. For version 2.0, our task was to update the file so that it used dictionaries instead of lists for saving the CDs (updating all sections, as necessary). We were also tasked with adding the functionality of (1) loading existing data into memory from a text file and (2) deleting entries from our current inventory. Because of this additional functionality, it was necessary to update some of the code I had used in version 1.0 (specifically my code for automatically generating an id number for each CD).

Data: Loading Modules & Declaring Variables

In this module, we learned the value of organizing our code in a more orderly format by dividing our scripts up into "separation of concerns (SoC)". We were also informed to follow the general flow of (1) data, (2) processing, and (3) presentation. Although I wasn't able to strictly follow this format since I was not allowed the use of functions, I attempted to follow this format as much as I could. Following the lead of the starter script we were provided with, I loaded any necessary modules and declared all my variables at the beginning of the script. This can be seen in Listing 1.

```
16. # --- DATA --- #
17. #Loading modules
18.
19.
20. import os.path
21.
22. # Declaring variables
23. strChoice = '' # user input for menu
24. lstRow = [] # list to hold imported data
25. lstTbl = [] # list of dictionaries to hold data
26. newDataOnlyTbl = [] #list of dictionaries to hold data not saved to file
27. dicRow = {} # dictionary row of data
28. strFileName = 'CDInventory.txt' # data storage file
29. objFile = None # file object
30. objFile_content = '' #empty string for holding file contents
31. objFile_rows = [] #empty list to hold file contents split into separate strings
32. indexFinalRow = 0 #index of final row in data file
33. cd_id = 0 # creating counter for cd_id generator
34. load = 0 # creating flag to prevent importing file more than once
35. deleteRow = -1 #creating delete counter for deleting CDs
36. skipRow = -1 #creating delete counter for deleting CDs
```

Listing 1 - Data Section: Loading Modules and Declaring Variables

The cd id Counter

Because I still wanted to automatically generate a unique integer ID number for each entry, I grabbed the code from the cd_id generator I created for my CDInventory.py, v. 1.0, script (kindly revised by Doug Klos to be more efficient and to prevent an error from occurring if CDInventory.txt did not exist). This code figures out which ID number is next based on the number of lines of data in CDInventory.txt. This works by importing all the data into a giant string called objFile_content. This string is then split into smaller strings using the split() method based on

the location of the new line character ('\n') and saved into a list called objFile_rows. Because each CD is saved on a separate line in the data file, this effectively splits each CD into its own string. This means cd_id can be calculated by measuring the number of strings inside the objFile_rows list using the len() function. The resulting code can be seen Figure 1 (note that the os.path module was loaded and cd_id variable was declared in the "Data" section, see Listing 1 above).

Figure 1 - Original cd_id generator, with some revisions

However, after working through the "Deleting" and "Saving" sections, I realized I had an issue. If I continued to allow the user to delete items from the inventory and then overwrite the text file with their current inventory, the length of the text file would no longer be a reliable measure for the next value of cd_id as there could be gaps between ID values. This would essentially result in duplicate IDs and out-of-order IDs near the end of the file. At this time, I realized I needed to remove the "overwrite" functionality in the "Save" section, accept my faulty cd_id generator, or revise my cd_id generator to work under the new conditions.

I decided to go with the third option and find a way to look up what ID number was used in the last line of data in the text file. The way my program is designed, I don't believe there is a way to get the ID numbers out of order (assuming I fix the faulty cd_id generator!), so it should be in the last line of data in the file. (If I were to continue making iterations of this program, I would perhaps extract all ID numbers, sort them, and then select the highest value that way. Since I'm trying to not add too much more complexity, I'm going to stick with my assumption that it's not possible to get the ID numbers out of order as long as I use my new solution for generating ID numbers.) It will be possible to have gaps between ID numbers since it is possible to delete items, but I am not concerned with that as long as the ID numbers are unique and increase as you go down through the list.

To begin, I manually determined the necessary index to save the final row of data of objFile_rows into objFile_finalRow and printed it to confirm accuracy. I also printed the length of objFile_rows to see how much this number needed to be adjusted before it could be used as the index of the final row of data. This can all be seen in Figures 2 and 3.

```
#:----PROCESSING:----#

#counting-lines-of-data-in-CDInventory.txt-so-I-know-where-to-start-next-ID-number
if-os.path.exists(strFileName):
....objFile=-open(strFileName, 'r')
....objFile_content=-objFile.read() *#returns-all-content-of-file
....objFile_rows-=-objFile_content.split(sep=-'\n') *#separates-data-into-separate-items-based-on-location-of-\n
...objFile_finalRow-=-objFile_rows[12]
....print(objFile_finalRow)
....print(len(objFile_rows))
...objFile.close()
...*#cd_id==0
else:
....cd_id==0
```

Figure 2 - Working on a new cd id generator: isolating final row of data & determining how to calculate index using number of rows in data file

```
13,Crossing a Bridge,Flora Fox
14
```

Figure 3 – Results of code in Figure 2

From this, I determined that it was necessary to subtract 2 from the length in order to get the index of the final row of actual data (this makes since as the last line of the file doesn't contain any useful data and the index starts at zero not one). I saved this information to the variable <code>indexFinalRow</code> and used that variable to print out the final row of data of <code>objFile_rows</code> and saved it to <code>objFile_FinalRow</code>. I included various print statements to test what was happening and to confirm whether or not it was working as expected. This can be seen in Figures 4 and 5.

```
#----PROCESSING----#

#counting_lines_of_data_in_CDInventory.txt-so_I know-where_to_start_next-ID_number
if-os.path.exists(strFileName):
...objFile_=open(strFileName, 'r')
...objFile_content_=objFile.read() #returns_all_content_of_file_as_a_giant_string
...objFile_close()
...objFile_rows_=objFile_content.split(sep=-'\n') #separates_data_into_separate_items_based_on_location_of_\n
...indexFinalRow = len(objFile_rows) - 2
...print(indexFinalRow)
...print(type(indexFinalRow))
...objFile_FinalRow = objFile_rows[indexFinalRow]
...print(objFile_FinalRow)
...print(type(objFile_FinalRow))
else:
...cd_id = 0
```

Figure 4 - Working on a new cd id generator: using number of rows in data file to determine index of final row of data

```
12
<class 'int'>
13,Crossing a Bridge,Flora Fox
<class 'str'>
```

Figure 5 - Results of code in Figure 4

After this, I performed a split on objFile_FinalRow based on the location of the comma to create an iterable list rather than a string (if I didn't do this, I would have difficulty dealing with ID numbers with different numbers of digits). This can be seen in Figures 6 and 7.

```
#----PROCESSING----#

#counting lines of data in CDInventory.txt so I know where to start next ID number
if os.path.exists(strFileName):
...objFile = open(strFileName, 'r')
...objFile content = objFile.read() *#returns all content of file as a giant string
...objFile.close()
...objFile rows = objFile content.split(sep= '\n') *#separates data into separate items based on location of \n
...indexFinalRow = len(objFile_rows) - 2
...objFile_FinalRow = objFile_rows[indexFinalRow].split(sep= ', ')
...print(objFile_FinalRow)
...print(type(objFile_FinalRow))
else:
...cd_id = 0
```

Figure 6 - Working on a new cd id generator: splitting final row of data (currently saved as a string) into list of strings

```
['13', 'Crossing a Bridge', 'Flora Fox']
<class 'list'>
```

Figure 7 - Results of code in Figure 6

Once I confirmed that I had generated a list with the final row of data in the text file, I selected the item in index position zero (the ID number!), cast it to an integer (note that it is a string in Figure 7 above, as indicated by the apostrophes), and saved it to cd_id. Moving forward, a value of 1 will need to be added to cd_id before the any new cd is added. This is done in the "Adding a CD section". The final results of the cd_id generator can be seen in Listing 2.

```
40. # --- PROCESSING --- #
41.
42. #counting lines of data in CDInventory.txt so I know where to start next ID number
43. if os.path.exists(strFileName):
       objFile = open(strFileName, 'r')
       objFile_content = objFile.read() #returns all content of file as a giant string
45.
46.
       obiFile.close()
47.
       objFile rows = objFile content.split(sep= '\n') #separates data into separate items based on loca
   tion of \n
48. indexFinalRow = len(objFile rows) -2
49.
       cd_id = int(objFile_rows[indexFinalRow].split(sep= ',')[0])
50. else:
51.
       cd id = 0
```

Listing 2 - new cd_id generator

Loading Data

I unintentionally jumped ahead last week and attempted to read from a text file in my script last week, so I already learned the hard way that it's important to add a check to see if the CDInventory.txt file exists before attempting to read from it. As I did with the CD_ID counter, I used the 'os.path.exist(strFileName) 'code to perform this check. If it is false, it jumps down to the 'else' branch and prints a basic statement informing the user that the existing inventory does not exist and then returns to the main menu with a 'continue' statement (much better than an error that would crash the program!). If it is true, the program proceeds to read from the file.

As another check, I also added a load flag. The default value of load is "0", which is declared in the beginning of the script. Once the file is loaded into memory, the value of load is set to "1". If load is equal to 1, the user is sent back to the main menu with an continue statement and the data is not loaded again.

Because I wanted to attempt to keep my inventory in order by ID number, I decided to use the following logic as shown in my pseudocode shown in Figure 8:

- When adding a CD, save to both lstTbl and newDataTbl
- When displaying an inventory, always display lstTbl
- When loading data:
 - o Clear lstTbl (newly added but unsaved CD data still saved in newDataTbl)
 - o Import data from text file into lstTbl
 - o Append data from newDataTbl to the end of lstTbl
- When appending to a file during the save process:
 - o Save contents of newDataTbl
 - o Clear contents of newDataTbl afterwards because the CDs have now been saved to the text file (these CDs are still viewable in lstTbl if user goes to "Display Current Inventory")
- When overwriting to a file during the save process:
 - o Save contents from lstTbl
 - o Clear contents of newDataTbl afterwards because the CDs have now been saved to the text file via lstTbl (these CDs are still viewable in lstTbl if user goes to "Display Current Inventory")

Figure 8 - pseudocode for adding/loading/saving

After clearing lstTbl (reasoning explained in pseudocode above), I open my text file with read access and then read through each row of data using a 'for' loop. First, each row is split into separate strings based on the location of the delimiter (specified as a comma in this case). Then each individual string is "stripped". In other words, any spaces or new line characters at the end or beginning of the string are removed. Finally, the three strings are saved into a list called lstRow (the new data replaces any existing data in the list). Following this, the list is saved into a dictionary called dicRow, as explained in the pseudocode in Figure 9.

```
dicRow = {'Key1' : 'Value1', 'Key2' : 'Value2', 'Key3' : 'Value3'}
   Key1 = 'id'
   Value1 = 1<sup>st</sup> index (position 0) of lstRow cast as an integer
   Key2 = 'title'
   Value2 = 2<sup>nd</sup> index (position 1) of lstRow
   Key3 = 'artist'
   Value3 = 3<sup>rd</sup> index (position 2) of lstRow
```

Figure 9 - Pseudocode of dicRow formatting

Once the data has been saved to the dictionary, <code>dicRow</code>, it is then appended to <code>lstTbl</code>. The list, <code>lstTbl</code>, is now a 2D list of dictionaries. (Because the keys are the same for each row, the existing key:value pairs are overwritten in <code>dicRow</code> each time as the interpreter runs through the 'for' loop so it does not need to be cleared.) The process is then repeated for each row of data in the text file until it reaches the end. Once the process is complete, the text file is closed and <code>newDataOnlyTbl</code> is appended to the end of <code>lstTbl</code>. The table <code>newDataOnlyTbl</code> contains any CDs that have been added during the current run of the program but have not yet saved to the text file (explained in pseudocode shown in Figure 8). The code for this section is shown is Listing 3.

```
78. #-----LOAD-----#
79.
80. if strChoice == 'l': # Loading data
```

```
81.
         if load == 1:
             print('\nYou have already loaded the inventory from file. Returning to Main Menu.\n')
82.
83.
             continue
          if os.path.exists(strFileName):
84.
85.
             lstTbl = [] #clearing current inventory as all unsaved cds are saved to newDataOnlyTbl
86.
87.
             objFile = open(strFileName, 'r')
88.
             for row in objFile:
                lstRow = row.strip().split(',')
89.
                dicRow = {'id' : int(lstRow[0]), 'title' : lstRow[1], 'artist' : lstRow[2]}
90.
91.
                lstTbl.append(dicRow)
92.
             objFile.close()
             lstTbl = lstTbl + newDataOnlyTbl #appending new cds to the end of list
93.
94.
             load = 1 #switching flag to 1 so that load process can not be repeated
             print('~~~~~~~~~~~~~~~~~~~~~~~~')
95.
             print('Data has been added. Go to "I - Display Current Inventory" to view!')
96.
             97.
98.
          else:
99.
             print('~~~~~~~')
                   print('There is no existing inventory to load.')
100.
                   print('~~~~~\n')
101.
```

Listing 3 - Code for loading data from CDInventory.txt into memory

Adding Data

The "Adding Data" section was pretty straightforward as it had already been written. It just needed to be updated so that it would save the data into a dictionary rather than a list. The pseudocode of my method is shown in Figure 10. (Note that I used a slightly different method for creating the dictionaries in this section than I used in the loading data section. I did this since I am still new to the process and wanted to practice using different techniques.)

```
dicRow['key'] = value
    key = 'id', 'title', or 'artist'
    value =
        o automatically generated for id
        o input from user for 'title' and 'artist'
```

Figure 10 - Pseudocode for adding data

Once the three values have been generated or input by the user, the dictionary, dicRow, is appended to the list, lstTbl. Note that cd_id is increased by one before creating the dictionary to reflect that the ID of the newly added CD will be one higher than the previously calculated value. At the end of this process, a summary statement is printed and then the user is returned to the main menu. The code can be seen in Listing 4.

```
#----#
104.
105.
106.
               elif strChoice == 'a': # Allowing user to add data to the table as dictionary
                  print('~~~~')
107.
                  print('Add a CD')
108.
109.
                  print('~~~~\n')
                  dicRow = {} #preventing overwriting as I am using same keys for every dictionary row
110.
                  cd id += 1
111.
                  dicRow['id'] = cd_id
112.
                  dicRow['title'] = input('Enter the CD\'s Title: ')
113.
                  dicRow['artist'] = input('Enter the Artist\'s Name: ')
114.
115.
                  lstTbl.append(dicRow) #adding data to current inventory view
116.
                  newDataOnlyTbl.append(dicRow) #adding all unsaved data to a separate table
117.
                  print('Data has been added. Go to "I - Display Current Inventory" to view!')
118.
```

Listing 4 - Code for adding additional CDs

Displaying Data

The "Displaying Data" section was also pretty simple as it had essentially already been written and just needed to be modified. In the beginning, I just replaced 'row' with '*row.values()' as shown in Figure 11. This printed out a basic comma separated list as shown in Figure 12.

Figure 11 - Initial code for displaying data

```
Current Inventory

Current Inven
```

Figure 12 - Results of code from Figure 11

In a later iteration, I experimented more with formatting to make it more presentable. After reviewing some ideas on StackOverflow¹, I added a 'format()' method with specific "column widths" as arguments (I didn't like the option of using tabs as separators between list items because it never quite lined up when you had CD Titles with different lengths!). The pseudocode of my method is shown in Figure 13. This same formatting was used for the headers ("ID", "CD Title", and "Artist") so that everything would line up. The code for this can be seen in Listing 5 and the results of my list with this type of formatting can be seen in Figure 14.

¹ https://stackoverflow.com/questions/17330139/python-printing-a-dictionary-as-a-horizontal-table-with-headers, accessed 2020-Feb-13.

```
print('{value1, aligned to left, 5 characters wide}{value2, aligned to left,
25 characters wide}{value3, aligned to left, 25 characters
wide}'.format(values 1-3)))
```

Figure 13 - Pseudocode for formatting displayed list of CDs

```
121.
              #----#
122.
              elif strChoice == 'i': # Displaying the current data to the user
123.
124.
                  print('~~~~~~')
                  print('Current Inventory')
125.
126.
                  print('~~~~~\n')
                  print('~~~~~~
127.
                  print('{:<5}{:<25}{:<25}'.format('ID', 'CD Title', 'Artist'))</pre>
128.
129.
                  for row in lstTbl:
130.
131.
                     print('{:<5}{:<25}{:<25}'.format(*row.values()))</pre>
132.
                  print('~~~
```

Listing 5 - Code for displaying data

```
Current Inventory
ID
     CD Title
                               Artist
     Bursting Bubbles
                               Katie Peters
2
     Courage of Fools
                               Myrtle Warner
3
     Knowledge Bomb
                               Brian Thomas
4
     Blank Canvas
                               Jonthan Santiago
5
     Emotional Wreckage
                               Gertrude Curry
6
     Battleground
                               Brandi Watkins
7
     The Bigger Fish
                               Jonathan Santiago
8
     New Dimension
                               Kathy Christensen
     No Ambition
9
                               Flora Fox
     Rain Check
                               Adam Walker
10
     Blissful Ignorance
                               Dana Burke
11
12
     Zero Gravity
                               Adam Walker
13
     Crossing a Bridge
                               Flora Fox
```

Figure 14 - Result of formatting displayed list of CDs with designated "column widths"

In reality, the value within the brackets (either 5 or 25 in this case) is not a "column width" but rather the length of a new string with spaces used as padding to create a string length of exactly the specified number of characters. In this case, since I had 3 strings with no separation between them, I essentially concatenated a string of length of exactly 5 with two strings of length of exactly 25. I explored this more by experimenting in an empty script. As used in my script, the format() method essentially created is a string of length 55, which is equal to the length of the 3 separate strings added together. This can be seen in Figures 15 and 16.

```
myObj = '{:<5}{:<25}{:<25}'.format('ID', 'CD Title', 'Artist')
print(myObj)
print(type(myObj))
print(len(myObj))
x = 5+25+25
print(x)</pre>
```

Figure 15 - Exploring format() method

```
ID CD Title Artist

<class 'str'>
55
55
```

Figure 16 - Results of code in Figure 15

Deleting an Entry

Figuring out how to delete an entry was by far the biggest challenge of this assignment. However, instead of going straight to the internet for a solution, I decided to see how far I could get using logic and the concepts I learned from the various learning materials of Module 5 (in addition to the printout written by Dirk Biesinger, the link to the "Dictionaries in Python" website from Real Python on our assignment sheet provided me with a lot of great building blocks that helped me know what was possible with dictionaries!²).

I started by printing out the existing inventory so that I could see which ID numbers were available to delete. I then added a simple test inside of a 'for' loop that would go through each row of lstTbl and print "True" or "False" if the input ID number was in one of the row's values (the integer ID numbers are saved as values in the dictionary). This can be seen in Figures 17 and 18.

Figure 17 - Code testing to see if specific ID numbers could be located within row.values() inside a 'for' loop

² https://realpython.com/python-dicts/, accessed 2021-Feb-13

```
ID, CD Title, Artist
1, Bursting Bubbles, Katie Peters
2, Courage of Fools, Myrtle Warner
3, Knowledge Bomb, Brian Thomas
4, Blank Canvas, Jonthan Santiago
5, Emotional Wreckage, Gertrude Curry
6, Battleground, Brandi Watkins
Please enter the ID number of the entry you would like to delete: 2
False
True
False
False
False
False
[L] Load Inventory from file
[A] Add CD
[I] Display Current Inventory
[D] Delete CD from Inventory
[S] Save Inventory to file
[X] Exit
L, A, I, D, S or X: x
```

Figure 18 - Results of code in Figure 17

This method proved to be successful, so I continued on. Since each entry/row was an individual dictionary and I wanted to delete the entire entry/row, I next tried using the clear() method for dictionaries to clear the dictionary that came up as "True." This effectively removed all the contents of the dictionary but left the empty dictionary behind. This can be seen in Figures 19 and 20.

Figure 19 - Clearing contents of specified dictionary using clear()

```
Please enter the ID number of the entry you would like to delete: 2
1, Bursting Bubbles, Katie Peters

3, Knowledge Bomb, Brian Thomas
4, Blank Canvas, Jonthan Santiago
5, Emotional Wreckage, Gertrude Curry
6, Battleground, Brandi Watkins
[L] Load Inventory from file
[A] Add CD
[I] Display Current Inventory
[D] Delete CD from Inventory
[S] Save Inventory to file
[X] Exit

L, A, I, D, S or X: i

Current Inventory

Current Inventory
```

Figure 20 - Results of code in Figure 19 - note the empty dictionary is still visible between the 1st and 3rd CDs

I then used the pop() method to delete the empty dictionary from the list. However, the technique I used (taking the desired ID number and subtracting one and using the resulting number as the index), only worked for the first CD that was deleted. The code and the results after deleting one CD are shown in Figures 21 and 22.

```
...elif strChoice == 'd':
....epint('strChoice == 'd':
....epint('ID, *CD-Title, *Artist\n')
....epint('ID, *CD-Title, *Artist\n')
....epint(*row.values(), *sep == ', ')
....epint('sepint('Please enter the ID number of the entry you would like to delete: '))
....efor row in lstTbl:
....efor row in lstTbl:
....efor row in lstTbl:
....efor deleteMe in row.values():
....else: pass
....elstTbl.pop(int(deleteMe)-1)
....else: pass
....elstTbl.pop(int(deleteMe)-1)
....else: print(*row.values(), *sep == ', ')
...
```

Figure 21 - Using pop() to delete a specified row from IstTbl

```
ID, CD Title, Artist
1, Bursting Bubbles, Katie Peters
2, Courage of Fools, Myrtle Warner
3, Knowledge Bomb, Brian Thomas
4, Blank Canvas, Jonthan Santiago
5, Emotional Wreckage, Gertrude Curry
6, Battleground, Brandi Watkins
Please enter the ID number of the entry you would like to delete: 2
1, Bursting Bubbles, Katie Peters
3, Knowledge Bomb, Brian Thomas
4, Blank Canvas, Jonthan Santiago
5, Emotional Wreckage, Gertrude Curry
6, Battleground, Brandi Watkins
[L] Load Inventory from file
[A] Add CD
[I] Display Current Inventory
[D] Delete CD from Inventory
[S] Save Inventory to file
[X] Exit
L, A, I, D, S or X: i
```

Figure 22 - Results from code in Figure 21

As noted, this method only worked for the first CD that was deleted. In my next iteration, I created two new variables: skipRow and deleteRow. As I iterated through the rows in the for loop, the value of 1 would be added to the value of skipRow and the resulting integer would be printed (I later realized it would have been more efficient to put the skipRow counter outside of the 'if/else' statement rather than put it in each one). If the desired ID number was found in row.values(), the interpreter would go down the 'if' branch and save the current skipRow value to deleteRow. (In order for it to have the correct index number for the row, skipRow was set to '-1' in the "Declaring Variables" section, see Listing 1 above). The value of deleteRow could then be used as the index for deleting the appropriate row from the list. I also added a string that informed the user that CD# <insert id of CD> was deleted. The results can be seen in Figures 23 and 24.

```
for row in lstTbl:

if deleteMe in row.values():

row.clear()

skipRow += 1

deleteRow = skipRow

print('deleteRow = ', deleteRow)

else:

skipRow += 1

print(skipRow)

lstTbl.pop(deleteRow)

print('\n

print('\n

print('CD-#', deleteMe, ''deleted. Go to "I--Display Current Inventory" to view updated inventory!')

print('
```

Figure 23 - Deleting a specific row using the variable 'deleteRow' as the index

```
Please enter the ID number of the entry you would like to delete or "C" to Cancel: 5
0
1
2
3
deleteRow = 4
6
7
8
9
10
CD # 5 deleted. Go to "I - Display Current Inventory" to view updated inventory!
    *****MAIN MENU*****
[L] Load Inventory from file
[A] Add CD
[I] Display Current Inventory
[D] Delete CD from Inventory
[S] Save Inventory to File
[X] Exit
L, A, I, D, S or X: i
Current Inventory
ID, CD Title, Artist
1, Bursting Bubbles, Katie Peters
2, Courage of Fools, Myrtle Warner
3, Knowledge Bomb, Brian Thomas
4, Blank Canvas, Jonthan Santiago
6, Battleground, Brandi Watkins
7, The Bigger Fish, Jonathan Santiago
8, New Dimension, Kathy Christensen
9, No Ambition, Flora Fox
10, Rain Check, Adam Walker
11, Blissful Ignorance, Dana Burke
```

Figure 24 - Results of code in Figure 23

In my next iteration, I realized that if the variable <code>deleteRow</code> never changed, that meant that a CD was not found. As such, I just needed to find a default value of <code>deleteRow</code> that would be impossible to iterate to using my current structure of starting at "-1" and counting up by 1. Although I technically could have used any negative number, I went with "-1". I added this as an <code>if</code> statement after the <code>for</code> loop. If <code>deleteRow</code> was still equal to "-1", then I printed out a message saying the CD was not found. I also added a <code>try/except</code> block to prevent errors if the user entered a noninteger. If the value entered by the user could not be cast to an integer, the user is told that they provided an invalid input and returned to the main menu. At the end, I reset both counters to "-1". The code can be seen in Figure 25.

```
int(deleteMe) *#testing to see if deleteMe is valid entry
   print(lstTbl)
   print(row.values())
    for row in lstTbl:
        if int(deleteMe) in row.values():
           row.clear()
            skipRow += 1
            deleteRow = skipRow
           -lstTbl.pop(deleteRow)
            ·print('\nownware...')
·print('CD-#', deleteMe, ' deleted. Go to "I - Display Current Inventory" to view updated inventory!')
            print('~~
            skipRow += 1
   if deleteRow == -1: print('\nCD #', deleteMe, ' not found. Returning to Main Menu.\n')
   deleteRow = -1
   skipRow = -1
except: print('\nThat is not a valid option. Returning to main menu.\n')
```

Figure 25 - Adding option of "CD not found" to the code

At this point, the code appeared to be fully functional from all my tests. However, later that day during office hours, I realized that I could make a few changes to make the code a little more efficient:

- Clearing the dictionary before deleting it was completely unnecessary, so I removed row.clear()
- Casting deleteMe to an integer immediately seemed more efficient rather than testing it and then actually casting it to an integer later. I also moved the except block higher and added a continue to skip the rest of code and return to the main menu if there was an error.
- I debated using 'if row['id'] == deleteMe' instead of 'if deleteMe in row.values()' because the first seemed better. However, my test found that my solution worked just fine. The if/in statement did not have trouble if the value of the CD Title or Artist were numbers (I assume this is because CD Title and Artist are both strings). I also confirmed that searching if 1 is in row.values() does not come up true for integers that have the number 1 in them (ex: 10, 11, etc).
- It would be more efficient to put the skipRow counter outside the if/else blocks since I was counting with every row
- I could break once I found the CD instead of continuing to iterate through the end of the list
- I liked del better than pop()

Although I also learned that I could use a True/False flag instead of using my deleteRow as a flag, I decided to stick with the little solution I came up with. I also added the option for the user to cancel and return to the menu by entering "0" since (1) it's an integer so it won't cause an error and (2) it's not a possible value of cd_id (the smallest possible is 1). The final code can be seen in Listing 6.

```
#----#
134.
135.
136.
               elif strChoice == 'd': # Providing user the option to delete an entry or cancel
137.
                   if len(lstTbl) == 0:
138.
                       print('~~
139.
                       print('Your current inventory is empty. There are no entries to delete.')
140.
141.
                       continue
142.
                   print('~~~
143.
                   print('{:<4}\t{:<25}\t{:<25}\'.format('ID', 'CD Title', 'Artist'))</pre>
144.
145.
                   for row in lstTbl:
                       print('{:<4}\t{:<25}\t{:<25}'.format(*row.values()))</pre>
146.
147.
148.
                   deleteMe = input('Please enter the ID number of the CD you would like to delete or "0"
    to Cancel: ')
                   try: deleteMe = int(deleteMe.strip()) #testing to see if deleteMe is valid entry that
149
   can be cast to int
```

```
150.
                   except:
151.
                       print('~~
152.
                       print('That is not a valid option. Returning to main menu.')
153.
                                                                                 ~~~\n')
154.
                       continue
155.
                   if deleteMe == 0:
                       print('\n~~~~
156.
157.
                       print('Process Cancelled')
158.
                       print('~~~~~\n')
159.
                       continue
160.
                   for row in lstTbl:
161.
                       skipRow += 1
162.
                       if deleteMe in row.values():
163.
                           deleteRow = skipRow #when match found, row index number transferred to deleteR
    ow variable
                           del lstTbl[deleteRow]
164.
165.
                           print('\n~~~~~~~
                           print('CD #', deleteMe, ' deleted. Go to "I - Display Current Inventory" to vi
166.
   ew updated inventory!')
167.
                           print('~~~
         ~~~~\n')
168.
                           break
169.
                   if deleteRow == -
   1: print('\nCD #', deleteMe, ' not found. Returning to Main Menu.\n') #deleteRow will only be "-
   1" if no match found
170.
                   deleteRow = -1 #reseting counters
171.
                   skipRow = -1 #reseting counters
```

Listing 6 - Code for deleting a CD from the current inventory

Saving

As with some of the earlier sections, the "Saving" section should have been very easy to complete as the code was already written. I did not need to make any changes to make it work with dictionaries. However, I did end up making some revisions. After working through the complexities of deleting entries, I decided to offer the user the option of overwriting the existing data in the text file with the current inventory as a simple way of essentially "updating" the file to reflect any deletions they may have made. However, I still wanted to keep the basic option of simply appending any new data to the existing file. As such, I added a basic menu to the beginning of the section to provide both of these options to the user. Since I was already going through the work of creating a menu, I also gave the user the option to cancel and return to the main menu.

In the menu, each option is presented to the user and then assigned with 1, 2, or 3. I left the inputs as strings rather than casting them to integers so that I would not get an error if the user input any characters that could not be converted to an integer. If the user entered anything other than 1, 2, or 3, the user is sent to the 'else' branch that informs them that they entered an invalid option and returns them to the main menu. (As another option, I could have used the 'try/except' blocks to test if the input could be converted to integers as I did in the "Deleting" section). The structure of my 'if/else' menu structure is shown in the pseudocode in Figure 26.

- If input = '3' (cancel), 'continue' to return user to main menu
- Elif input = '1' (overwrite), overwrite file with 'w' access using lstTbl, clear newDataOnlyTbl
- Elif input = '2' (append), append file with 'a' access using newDataOnlyTbl, clear newDataOnlyTbl
- Else input = anything else, print "invalid" and return user to main menu

Figure 26 - Pseudocode for structure within "Saving" section

Once I had the structure created, the remaining work was pretty straightforward as the code to "save" came with the starter file. My code only required few small revisions to allow for these changes in functionality between sections. For the overwriting section, I had to change the 'a' to 'w' to allow 'write' access instead of 'append' access to the text file. Write access will overwrite the existing contents of the text file with the current contents of lstTbl, which includes all CDs imported and added during the current run of the program. For the appending section, I changed the table to newDataOnlyTbl. This table is designed to only have CDs that were added during the current run but not yet saved out to the text file, as explained in the pseudocode of Figure 8. I didn't want the user loading all the data from the file and then appending all of it to the text file during the saving process or saving newly added CDs to the file multiple times. In both the overwriting and append sections, I cleared the contents of the newDataOnlyTbl table after the saving process since the CDs added during the current run have now been saved to the text file in both sections. Finally, the "Cancel" option takes the user back to the main menu with a 'Continue' statement. The code for this can be seen in listing 7.

```
175.
              #----#
176.
177.
              elif strChoice == 's': # Providing user option to save new info or overwite into in CDInv
   entory.txt or cancel
                  print("""
178.
179.
          Would you like to:
          (1) overwrite your saved inventory with your current inventory,
180.
181.
           (2) add your new additions to your saved inventory without
182.
               overwriting the existing contents of the file, or
183.
           (3) return to menu?
184.
185.
           (Note: if you have deleted CDs from the current inventory, these changes will not
186.
            be carried over to your saved file if you choose option 2.)
187.
                  saveType = input('Please enter your selection (1, 2, 3): ')
188.
189.
                  if saveType == '3': #return to menu
190.
                      print()
191.
                      continue
192.
                  elif saveType == '1':
193.
                      objFile = open(strFileName, 'w')
194.
                      for row in lstTbl:
195.
                          strRow = '
196.
                          for item in row.values():
197.
                              strRow += str(item) + '
198.
                          strRow = strRow[:-1] + '\n'
199.
                          objFile.write(strRow)
200.
                      objFile.close()
                      newDataOnlyTbl = [] #prevents adding albums more than once
201.
202.
                      print('\n~~~~~~')
                      print('Your data has been saved.')
203.
                      print('~~~~~\n')
204.
205.
                  elif saveType == '2': #option to append
206.
                      objFile = open(strFileName, 'a')
207.
                      for row in newDataOnlyTbl:
208.
                          strRow = ''
209.
                          for item in row.values():
210.
                              strRow += str(item) + ','
211.
                          strRow = strRow[:-1] + '\n'
212.
                          objFile.write(strRow)
213.
                      objFile.close()
                      newDataOnlyTbl = [] #prevents adding albums more than once
214.
215.
                      print('\n~~~~~~')
216.
                      print('Your data has been saved.')
```

```
217. print('~~~~~~~\n')
218. else:
219. print('\nThat is not a valid option. Returning to Main Menu.\n')
```

Listing 7 - Code for "Save" section

As a final note, I realized that my "Append" section would not reflect any deletions the user made since the "Append" section pulls from newDataOnlyTbl, which is not touched in the "Delete" section. Since I've already put plenty of hours into this project, I decided to resolve this by simply advising the user in the menu that any deletions they made would not be reflected if they chose to "Append" instead of "Overwrite." This is shown in Figure 27.

```
Would you like to:
(1) overwrite your saved inventory with your current inventory,
(2) add your new additions to your saved inventory without
overwriting the existing contents of the file, or
(3) return to menu?

(Note: if you have deleted CDs from the current inventory, these changes will not be carried over to your saved file if you choose option 2.)
```

Figure 27 - Menu within "Saving" section of program with note about append section

Formatting the Program Title

As my final step, I consulted the internet to figure out how to center text without using tabs³. Turns out there's a center() method available that will print out a string of the desired length with your original string centered in the middle. This is done by adding the necessary amount of padding on either side (the default character for this padding is a space). This can be seen in Listing 8.

Listing 8 - Printing program header with center() method

Demonstrating Functionality in Spyder

The code was run successfully using Spyder as shown in Figures 28-33.

As a side note, I picked album titles and artists from a list of randomly generated album titles and names to add an element of fun and randomness to my project. To be more specific, Cool Generator's Album Name Generator⁴ was used for the album titles and Random Name Generator⁵ was used for the artist names. Any reference to real album titles or real people is unintentional.

³ https://www.w3schools.com/python/ref_string_center.asp, accessed 2021-Feb-13.

⁴ https://www.coolgenerator.com/album-name-generator, accessed 2021-Feb-14.

⁵ http://random-name-generator.info/index.php?n=10&g=1&st=2, accessed 2021-Feb 14.

```
In [242]: runfile('C:/_FDPrograming/Mod_05/CDInventory.py', wdir='C:/_FDPrograming/Mod_05')
                    The Magic CD Inventory
    *****MAIN MENU*****
[L] Load Inventory from file
[A] Add CD
[I] Display Current Inventory
[D] Delete CD from Inventory
[S] Save Inventory to File
[X] Exit
L, A, I, D, S or X: a
NNNNNNN
Add a CD
NNNNNNN
Enter the CD's Title: Barrage of Noise
Enter the Artist's Name: Dana Burke
Data has been added. Go to "I - Display Current Inventory" to view!
    *****MAIN MENU*****
[L] Load Inventory from file
[A] Add CD
[I] Display Current Inventory
[D] Delete CD from Inventory
[S] Save Inventory to File
[X] Exit
L, A, I, D, S or X: i
Current Inventory
    CD Title
                             Artist
ID
    Barrage of Noise
14
                             Dana Burke
```

Figure 28 - Demonstrating functionality in Spyder

```
14 Barrage of Noise
                          Dana Burke
   *****MAIN MENU*****
[L] Load Inventory from file
[A] Add CD
[I] Display Current Inventory
[D] Delete CD from Inventory
[S] Save Inventory to File
[X] Exit
L, A, I, D, S or X: 1
Data has been added. Go to "I - Display Current Inventory" to view!
a_{1}
   *****MAIN MENU*****
[L] Load Inventory from file
[A] Add CD
[I] Display Current Inventory
[D] Delete CD from Inventory
[S] Save Inventory to File
[X] Exit
L, A, I, D, S or X: i
Current Inventory
ID
   CD Title
                          Artist
1
    Bursting Bubbles
                          Katie Peters
    Courage of Fools
                          Myrtle Warner
2
    Knowledge Bomb
3
                          Brian Thomas
4
    Blank Canvas
                          Jonthan Santiago
   Emotional Wreckage Gertrude Curry
5
6
    Battleground
                        Brandi Watkins
    The Bigger Fish
7
                         Jonathan Santiago
8
    New Dimension
                         Kathy Christensen
    No Ambition
                         Flora Fox
9
                          Adam Walker
10
    Rain Check
    Blissful Ignorance Dana Burke
11
                         Adam Walker
   Zero Gravity
12
13
    Crossing a Bridge
                        Flora Fox
14
    Barrage of Noise
                          Dana Burke
                                     IPython console History
```

Figure 29 - Demonstrating functionality in Spyder

```
*****MAIN MENU*****
[L] Load Inventory from file
[A] Add CD
[I] Display Current Inventory
[D] Delete CD from Inventory
[S] Save Inventory to File
[X] Exit
L, A, I, D, S or X: d
ID
       CD Title
                                   Artist
       Bursting Bubbles
                                 Katie Peters
2
       Courage of Fools
                                 Myrtle Warner
       Knowledge Bomb
                                 Brian Thomas
4
                                  Jonthan Santiago
       Blank Canvas
5
       Emotional Wreckage
                                 Gertrude Curry
6
                                 Brandi Watkins
       Battleground
       The Bigger Fish
                                 Jonathan Santiago
8
       New Dimension
                                 Kathy Christensen
9
       No Ambition
                                 Flora Fox
                                  Adam Walker
10
       Rain Check
       Blissful Ignorance
                                 Dana Burke
11
       Zero Gravity
                                   Adam Walker
12
       Crossing a Bridge
                                   Flora Fox
13
14
       Barrage of Noise
                                   Dana Burke
Please enter the ID number of the CD you would like to delete or "0" to Cancel: 6
CD # 6 deleted. Go to "I - Display Current Inventory" to view updated inventory!
    *****MAIN MENU*****
[L] Load Inventory from file
[A] Add CD
[I] Display Current Inventory
[D] Delete CD from Inventory
[S] Save Inventory to File
[X] Exit
L, A, I, D, S or X: i
~~~~~~~~~~~~~~
Current Inventory
```

Figure 30 - Demonstrating functionality in Spyder

```
Current Inventory
ID
   CD Title
                          Artist
    Bursting Bubbles
                          Katie Peters
2
    Courage of Fools
                        Myrtle Warner
    Knowledge Bomb
                        Brian Thomas
3
   Blank Canvas
4
                         Jonthan Santiago
5
   Emotional Wreckage
                        Gertrude Curry
7
   The Bigger Fish
                         Jonathan Santiago
8
    New Dimension
                          Kathy Christensen
                          Flora Fox
9
    No Ambition
10
   Rain Check
                          Adam Walker
                        Dana Burke
11
   Blissful Ignorance
   Zero Gravity
12
                         Adam Walker
                        Flora Fox
13
   Crossing a Bridge
                      Dana Burke
14
   Barrage of Noise
a_{1}
   *****MAIN MENU*****
[L] Load Inventory from file
[A] Add CD
[I] Display Current Inventory
[D] Delete CD from Inventory
[S] Save Inventory to File
[X] Exit
L, A, I, D, S or X: s
Would you like to:
(1) overwrite your saved inventory with your current inventory,
(2) add your new additions to your saved inventory without
    overwriting the existing contents of the file, or
(3) return to menu?
(Note: if you have deleted CDs from the current inventory, these changes will not
      be carried over to your saved file if you choose option 2.)
Please enter your selection (1, 2, 3): 2
Your data has been saved.
```

Figure 31 - Demonstrating functionality in Spyder

Figure 32 - Demonstrating functionality in Spyder



Figure 33 - Resulting text file (added CD# 14 during this run)

Demonstrating Functionality in Command Window

The code was run successfully using the Anaconda Prompt as shown in Figures 35 - 39. In this case, the text file CDInventory.txt was removed from the folder so that the error functioning could be demonstrated (see Figure 34)

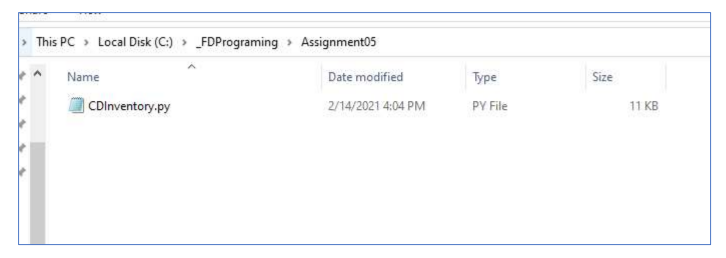


Figure 34 - Testing functionality of script if CDInventory.txt file not present.

```
Anaconda Prompt (anaconda3)
                                                                                                                                                 (base) C:\Users\Christine>cd C:\_FDPrograming\Assignment05
(base) C:\_FDPrograming\Assignment05>python CDInventory.py
                        The Magic CD Inventory
         *****MAIN MENU*****
 L] Load Inventory from file
A] Add CD
 [I] Display Current Inventory
[D] Delete CD from Inventory
 [S] Save Inventory to File
[X] Exit
There is no existing inventory to load.
         *****MAIN MENU*****
 L] Load Inventory from file
    Add CD
[I] Display Current Inventory
[D] Delete CD from Inventory
    Save Inventory to File
 X] Exit
 , A, I, D, S or X: a
Add a CD
Enter the CD's Title: Don't Push This Button
Enter the Artist's Name: Cody Russell
Data has been added. Go to "I - Display Current Inventory" to view!
         *****MAIN MENU*****
 L] Load Inventory from file
 A] Add CD
[I] Display Current Inventory
[D] Delete CD from Inventory
[S] Save Inventory to File
[X] Exit
 , A, I, D, S or X: a
Add a CD
Enter the CD's Title: Baseless
Enter the Artist's Name: Pamela Newton
```

Figure 35 - Demonstrating functionality in Anaconda Prompt



Figure 36 - Demonstrating functionality in Anaconda Prompt



Figure 37 - Demonstrating functionality in Anaconda Prompt

```
Current Inventory
ID
    CD Title
                              Artist
    Don't Push This Button
                              Cody Russell
                              Pamela Newton
     Baseless
       *****MAIN MENU*****
[L] Load Inventory from file
[A] Add CD
[I] Display Current Inventory
[D] Delete CD from Inventory
[S] Save Inventory to File
[X] Exit
L, A, I, D, S or X: x
Goodbye.
(base) C:\_FDPrograming\Assignment05>
```

Figure 38 - Demonstrating functionlity in Anaconda Prompt

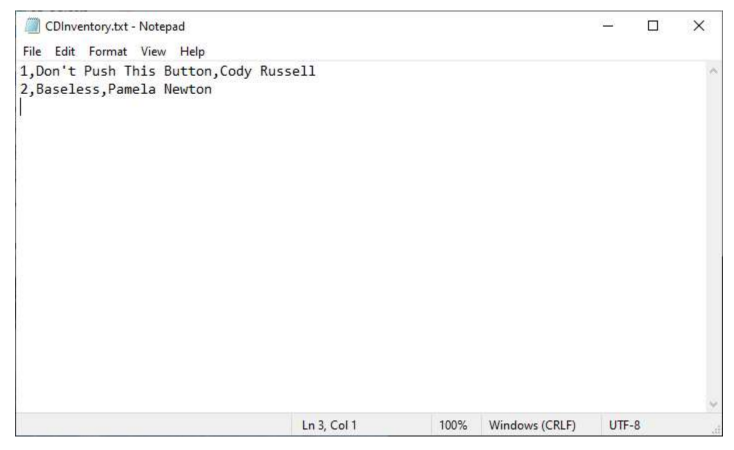


Figure 39 - Resulting text file (added CD# 1 & 2 during this run)

GitHub Link

Upon completing my project, I created an account on GitHub and created the Assignment_05 repository as requested. The link is: https://github.com/cmb225/Assignment_05

Summary

Overall, this assignment was a big breakthrough for me. I found that I was able to solve problems independently by slowly thinking through the logical steps necessary to solve a problem using the building blocks I have in my toolbox. In many cases, it involved starting with a broad idea of what needed to happen, breaking it up into little steps, and then translating each of those steps into code with lots of tests and refinements along the way. Although my solutions are not always the most efficient in the beginning, I'm still pleased that I am able to solve them. I still appreciated the guidance in Office Hours though, as it helped me make my code more efficient. (I have a ways to go before I am both effective AND efficient in my code!). I am also discovering how to test my code more thoroughly to catch as many potential errors as I can before submitting my final code.

Appendix

Listing CDInventory.py

```
6. # CBuffalow, 2021-Feb-12, Added dicRow variable, replaced menu letters with
        capital letters to avoid confusion of 1 vs 1, created consistent capitalization
        of menu items, added code to section #2, added cd id generator, added os.path check
9. # CBuffalow, 2021-Feb-13, added code to all sections, revising comments for clarity
10. # CBuffalow, 2021-Feb-13, revised Delete section
11. # CBuffalow, 2021-Feb-14, updated cd_id geneator to find highest ID in data file
12. # rather than strictly number of rows
13. # -----
14.
15.
16. # --- DATA --- #
17. #Loading modules
18.
19.
20. import os.path
21.
22. # Declaring variables
23. strChoice = '' # user input for menu
24. lstRow = [] # list to hold imported data
25. lstTbl = [] # list of dictionaries to hold data
26. newDataOnlyTbl = [] #list of dictionaries to hold data not saved to file
27. dicRow = {} # dictionary row of data
28. strFileName = 'CDInventory.txt' # data storage file
29. objFile = None # file object
30. objFile_content = '' #empty string for holding file contents
31. objFile_rows = [] #empty list to hold file contents split into separate strings
32. indexFinalRow = 0 #index of final row in data file
33. cd id = 0 # creating counter for cd id generator
34. load = 0 # creating flag to prevent importing file more than once
35. deleteRow = -1 #creating delete counter for deleting CDs
36. skipRow = -1 #creating delete counter for deleting CDs
37.
38.
39.
40. # --- PROCESSING --- #
41.
42. #counting lines of data in CDInventory.txt so I know where to start next ID number
43. if os.path.exists(strFileName):
      objFile = open(strFileName, 'r')
       objFile_content = objFile.read() #returns all content of file as a giant string
45.
46.
       objFile.close()
47.
       objFile_rows = objFile_content.split(sep= '\n') #separates data into separate items based on loca
   tion of \n
48.
      indexFinalRow = len(objFile_rows) -2
49.
       cd_id = int(objFile_rows[indexFinalRow].split(sep= ',')[0])
50. else:
51.
       cd_id = 0
52.
53.
54.
55.
56. # --- PRESENTATION (INPUT/OUTPUT) WITH SOME PROCESSING MIXED IN--- #
57.
58. print('~~~~~~
                                                              ~~~~~\n')
59. print('The Magic CD Inventory'.center(62))
60. print('\n~~~
61.
62.
63. while True: #Display menu of options for user
64. print('\t*****MAIN MENU*****')
       print('[L] Load Inventory from file\n[A] Add CD\n[I] Display Current Inventory')
66.
      print('[D] Delete CD from Inventory\n[S] Save Inventory to File\n[X] Exit')
      strChoice = input('L, A, I, D, S or X: ').lower().strip() # convert choice to lower case at time
    of input & strips whitespace
68. print()
```

```
69.
70.
      #----#
71.
      if strChoice == 'x': # Exiting the program
72.
73.
          print('\n~~~~')
          print('Goodbye.')
74.
          print('~~~~')
75.
76.
          break
77.
      #----#
78.
79.
      if strChoice == 'l': # Loading data
80.
          if load == 1:
81.
             print('\nYou have already loaded the inventory from file. Returning to Main Menu.\n')
82.
83.
             continue
          if os.path.exists(strFileName):
84.
85.
             lstTbl = [] #clearing current inventory as all unsaved cds are saved to newDataOnlyTbl
86.
87.
             objFile = open(strFileName, 'r')
             for row in objFile:
88.
                lstRow = row.strip().split(',')
89.
                dicRow = {'id' : int(lstRow[0]), 'title' : lstRow[1], 'artist' : lstRow[2]}
90.
91.
                lstTbl.append(dicRow)
92.
             objFile.close()
             lstTbl = lstTbl + newDataOnlyTbl #appending new cds to the end of list
93.
             load = 1 #switching flag to 1 so that load process can not be repeated
94.
             print('~~~~~~~~~~~~~~~')
95.
             print('Data has been added. Go to "I - Display Current Inventory" to view!')
96.
97.
             print('~~~~~~~~~~~~~~~~~~~~~~~~\n')
98.
          else:
             print('~~~~~~~')
99.
100.
                   print('There is no existing inventory to load.')
101.
                   print('~~~~~\n')
102.
103.
            #----#
104.
105.
             elif strChoice == 'a': # Allowing user to add data to the table as dictionary
106.
107.
                print('~~~~')
                print('Add a CD')
108.
                print('~~~~\n')
109.
                dicRow = {} #preventing overwriting as I am using same keys for every dictionary row
110.
                cd_id += 1
111.
                dicRow['id'] = cd_id
112.
                dicRow['title'] = input('Enter the CD\'s Title: ')
113.
114.
                dicRow['artist'] = input('Enter the Artist\'s Name: ')
                lstTbl.append(dicRow) #adding data to current inventory view
115.
                newDataOnlyTbl.append(dicRow) #adding all unsaved data to a separate table
116.
                117.
                print('Data has been added. Go to "I - Display Current Inventory" to view!')
118.
                119.
120.
            #-----#
121.
122.
            elif strChoice == 'i': # Displaying the current data to the user
123.
                print('~~~~~~')
124.
                print('Current Inventory')
125.
                print('~~~~\n')
126.
                127.
                print('{:<5}{:<25}{:<25}'.format('ID', 'CD Title', 'Artist'))</pre>
128.
129.
                print()
130.
                for row in lstTbl:
                   print('{:<5}{:<25}{:<25}'.format(*row.values()))</pre>
131.
132.
                                                                       ~~~~~\n')
133.
```

```
#----#
134.
135.
             elif strChoice == 'd': # Providing user the option to delete an entry or cancel
136.
137.
                 if len(lstTbl) == 0:
                    print('~~~~~~~~~~~~~~~~~~~~~~~~~')
138.
                    print('Your current inventory is empty. There are no entries to delete.')
139.
                    print('~~~~~~~~~~~~~~~~~~~~~~~~\n')
140.
141.
                    continue
142.
                 print('~~~~
                 print('{:<4}\t{:<25}\t{:<25}'.format('ID', 'CD Title', 'Artist'))</pre>
143.
144.
                 print()
145.
                 for row in lstTbl:
146.
                    print('{:<4}\t{:<25}\t{:<25}'.format(*row.values()))</pre>
                 print('\n~~~~~~~~~~~\n')
147.
                 deleteMe = input('Please enter the ID number of the CD you would like to delete or "0"
148.
    to Cancel: ')
                 try: deleteMe = int(deleteMe.strip()) #testing to see if deleteMe is valid entry that
149.
   can be cast to int
150.
                 except:
                    print('~~~~~~~~~)
151.
                    print('That is not a valid option. Returning to main menu.')
152.
153.
                    print('~~~~~~~~~~~\n')
154.
                    continue
155.
                 if deleteMe == 0:
                    print('\n~~~~~~')
156.
                    print('Process Cancelled')
157.
                    print('~~~~~\n')
158.
                    continue
159.
160.
                 for row in lstTbl:
161.
                    skipRow += 1
162.
                    if deleteMe in row.values():
                        deleteRow = skipRow #when match found, row index number transferred to deleteR
163.
   ow variable
164.
                        del lstTbl[deleteRow]
                        165.
                       print('CD #', deleteMe, ' deleted. Go to "I - Display Current Inventory" to vi
166.
  ew updated inventory!')
                        print('~~~~~~~~~~
167.
      ~~~~~\n')
168.
                       break
169.
                if deleteRow == -
   1: print('\nCD #', deleteMe, ' not found. Returning to Main Menu.\n') #deleteRow will only be "-
   1" if no match found
170.
                deleteRow = -1 #reseting counters
                 skipRow = -1 #reseting counters
171.
172.
173.
174.
175.
             #----#
176.
             elif strChoice == 's': # Providing user option to save new info or overwite into in CDInv
177.
   entory.txt or cancel
178.
                print("""
179.
          Would you like to:
          (1) overwrite your saved inventory with your current inventory,
180.
          (2) add your new additions to your saved inventory without
181.
             overwriting the existing contents of the file, or
182.
183.
          (3) return to menu?
184.
185.
          (Note: if you have deleted CDs from the current inventory, these changes will not
186.
               be carried over to your saved file if you choose option 2.)
187.
                saveType = input('Please enter your selection (1, 2, 3): ')
188.
189.
                if saveType == '3': #return to menu
```

```
190.
                     print()
191.
                     continue
192.
                 elif saveType == '1':
                     objFile = open(strFileName, 'w')
193.
                     for row in lstTbl:
194.
                         strRow = ''
195.
                         for item in row.values():
196.
                         strRow += str(item) + ','
strRow = strRow[:-1] + '\n'
197.
198.
199.
                         objFile.write(strRow)
200.
                     objFile.close()
                     newDataOnlyTbl = [] #prevents adding albums more than once
201.
                     print('\n~~~~~~')
202.
                     print('Your data has been saved.')
203.
                     print('~~~~~\n')
204.
                 elif saveType == '2': #option to append
205.
                     objFile = open(strFileName, 'a')
206.
207.
                     for row in newDataOnlyTbl:
                         strRow = ''
208.
                         for item in row.values():
209.
                             strRow += str(item) + ','
210.
                         strRow = strRow[:-1] + '\n'
211.
212.
                         objFile.write(strRow)
                     objFile.close()
213.
                     newDataOnlyTbl = [] #prevents adding albums more than once
214.
                     print('\n~~~~~~')
215.
                     print('Your data has been saved.')
216.
                     print('~~~~\n')
217.
218.
                 else:
219.
                     print('\nThat is not a valid option. Returning to Main Menu.\n')
220.
              #-----#
221.
222.
223.
              else: #if user enters invalid menu option
                 print('Please choose either L, A, I, D, S or X!\n')
224.
```