Joshua Finlayson

SN: 10691485

Main Code

Initialise global constant DATA_FILE_PATH = "data.txt"

Initialise *data* to be an empty list

Open the DATA_FILE_PATH file in read mode as file

Append all the JSON data in file as multiple different dictionaries onto the end of data

Close file

Print "Welcome to the Admin Interface of The Boardgame Catalogue."

Loop indefinitely

Print "Choose [a]dd, [l]ist, [s]earch, [v]iew, [d]elete or [q]uit."

Print "For (s)earch, (v)iew, and (d)elete if you type the specifier after the letter the command runs. (e.g. 's Hello' searches for the 'Hello' term)"

Get user input and save as inp

Set *inp* to *inp* in all lowercase

Strip all whitespace from inp

If the first word in *inp* is "a"

Initialise *new_data* as an empty dictionary

Set new_data['name'] to the return of input_something passing in "Enter boardgame name: "

```
Set new_data['year'] to the return of input_int passing in "Enter release year: ", 0, and the current year
       Set new data['desc'] to the return of input something passing in "Enter short description:"
        Set new data['players'] to the return of input_range passing in "Enter number of players as a range e.g. 1-4:"
       Set new_data['playtime] to the return of input_range passing in "Enter playtime in minutes as a range e.g. 15-30:"
        Set new_data['min_age'] to the return of input_int passing in "Enter the minimum recommended playing age: ", and 0
        Set new_data['complexity'] to the return of input_int passing in "Enter complexity(1-5): ", 1, and 5
        Append new_data to data
        Print <a href="mailto:new_data">new_data</a>['name'] + " added"
        Call save_data passing in data
Else if the first word in inp is "l"
       If data is empty
               Print "No boardgames saved"
               Restart the loop
        Print "List of Boardgames"
        Loop for the length of data saving the enumeration number as i
               Print the index, name, and year of the game e.g. "1) Gloomhaven (2017)"
Else if the first word in inp is "s"
       If data is empty
               Print "No boardgames saved"
```

```
Restart the loop
       Initialise search_term to be an empty string
       If inp was more than one word:
                Set search_term to be inp without the first word
       Else:
               Set search_term to the return of input_something passing in "Enter a search term: "
       Set <u>search_term</u> to <u>search_term</u> in all lowercase
       Initialise search_results as an empty list
       Loop for the length of data saving the enumeration number as i
               If data[i]['name'] or data[i]['desc'] contains search_term
                        Initialise lst to a lost containing i and data[i]
                       Append lst to the end of search_results
       If search_results is an empty list
                Print "No results found"
                Restart the loop
       Print "Search results: "
       Loop for the length of search_results saving the enumeration number as i
               Print (search_results[i][0] + 1) + ")" + search_results[i][1]['name'] + "(" + search_results[i][1]['year'] + ")"
Else if the first word in inp is "v"
       If data is empty
```

```
Print "No boardgames saved"
               Restart the loop
       Initialise int num as -1
       If inp was more than one word:
               Initialise str_num to inp without the first word
               if str_num can be converted into an integer and str_num is between 1 and the length of data
                       num = str_num as an integer – 1
               else:
                       Print str_num + " is not a valid input. Please try again"
       if num is -1:
               Set num to the return of input_int passing in "Boardgame number to view: ", 1, and the length of data
               Set num to num - 1
       Print data[num]['name'] + " (" + data[num]['year'] + ")"
       Print data[num]['desc']
       Print "Players: " + data[num]['players'][0] + "-" + data[num]['players'][1]
       Print "Playtime: " + data[num]['playtime'][0] + "-" + data[num]['playtime'][1] + " minutes"
       Print "Age: " + data[num]['min_age'] + "+"
       Print "Complexity: " + data[num]['complexity'] + "/5"
Else if the first word in inp is "d"
       If data is empty
```

```
Print "No boardgames saved"
               Restart the loop
       Initialise int num as -1
       If inp was more than one word:
               Initialise str_num to inp without the first word
               if str_num can be converted into an integer and str_num is between 1 and the length of data
                      num = str_num as an integer – 1
               else:
                       Print str_num + " is not a valid input. Please try again"
       if num is -1:
               Set num to the return of input_int passing in "Boardgame number to delete: ", 1, and the length of data
               Set num to num - 1
       Delete the item at index num from data
       Print "Deleted boardgame"
       Call save_data passing in data
Else if the first word in inp is "q"
       Print "Goodbye"
       Print "Press enter to close the program"
       Wait till the user presses enter
```

Break out of the loop

Else

Print "Invalid Choice. Please try again."

Functions

Function input_something with parameter prompt

Loop forever

Print *prompt*

Get user input and save is as inp

Set *inp* to *inp* with all whitespace from the end removed

If *inp* contains any value

Return inp

Print "Sorry, you didn't seem to input anything there. Please try again"

Function **input_int** with parameters **prompt**, **min_value __max_value**

Loop forever

Call input_something passing in prompt

Save the return as inp

If *inp* is not an integer

```
Print "You need to input an integer (a whole number)"
```

Restart the loop

Set *inp* to be an integer

If *min_value* had a value passed into the function

If *inp* is less than *min_value*

Print "The input cannot be less than " + min_value

Restart the loop

If *max_value* had a value passed into the function

If *inp* is greater than *max_value*

Print "The input cannot be more than " + max_value

Restart the loop

Return inp

Function input_range with parameter prompt

Loop forever

Print *prompt*

Get user input and save as inp

Set *inp* to be *inp* with all whitespace removed

If *inp* does not have a '-' somewhere in it

Print "You need to input a range separated with a '-'"

```
Restart the loop
```

If inp has more than one '-' in it

Print "You can only have one '-', so no negative numbers"

Restart the loop

Split *inp* up into two numbers along the '-' and save them as *num1* and *num2*

If either *num1* or *num2* are not integers

Print "You must input two integers on either side of the '-"

Restart the loop

If either num1 or num2 are less than or equal to 0

Print "You must input positive numbers greater than zero"

Restart the loop

If *num2* is less than *num1*

Print "The second number must be greater than the first number"

Restart the loop

Return list of two elements: num1, and num2

Function save_data with parameter data

Open the DATA_FILE_PATH file in write mode as file

Delete all data already within file

Write data into file

Close file