Music Search

Vocabulary

- **Array** An **array** is a series of memory locations, or 'boxes', each of which holds a single item of data. All data in an array must be of the same data type.
- **Procedure** A **procedure** is a set of commands that can be executed in order. It is similar to a function except that it does not need to return anything.

Notice

- A music library has been exported as a CSV file.
- The file contains a list of artist names, number of albums, and number of tracks.
- The file is sorted in ascending order of artist name.
- The first ten rows of data from the file are shown below:

Artist Name	Number of Albums	Number of Tracks	
2Pac	7	35	
30 Seconds to Mars	1	1	
50 Cent	9	46	
Action Bronson	1	3	
Aerosmith	4	4	
Akon	4	4	
Alanis Morissette	1	1	
Alexis Jordan	1	1	
Alter Bridge	1	11	
Amerie	1	1	

You need to implement a class called **MusicLibrary** based on the documents listed below and finish some tasks listed after the function signature.

Notice

- The sort should be **ascending order** (from smallest to largest).
- Please retain the original data type. Use int for integers, and str for strings.
- You don't need to specify the secondary comparing rule, i.e. take default Python behavior if multiple elements share the same value.
- Do not change the class attribute name and method name, or it will not pass the autograder.
- You may **only change** the name of the **helper** function, and you **are allowed** to define your own **helper functions** if needed.

You need to sort the data before running binary search and shuffle the data before sorting. Or the
time result or search result will not be correct. If you use timeFunc correctly, these things will
already be taken care of.

Testing

- When testing search methods, please sort the data by the target index before calling the search method.
- When testing sorting methods, please shuffle the data before calling the search method.
- The methods are decorated using Python decorators. Please familiar yourself with timeFunc that defines the decorator.
- A sample test function is provided in main function. Feel free to comment out the ones you haven't finished, or modify the test function based on your needs.
- **DO NOT** modify the decorator loader before the declaration of the class methods (starting with @), unless you are aware of what you are doing.

Submit

Please submit music_search.py to Gradescope

Notice

Test your implementation in the main() function, not the other place. Refer to the starter file music_searchStarter.py for the code.

Reminding tasks

- 1. Read and understand the logic about timing in timeFunc. Here is a link that may be helpful. Write some meaningful comments that reflect your understanding of it: https://www.guru99.com/timeit-python-examples.html
- 2. Finish your writing in the **comment** method on your time analysis of your sort and search operations. Based on this project, can you say that a binary search is more efficient than a sequential search? Can you say that one sort is more efficient than another? Why or why not?

Extra credit (10 points)

Tasks

1. In a file named quick_sort.py, write a method called quickSort.

This method should take an argument named array(data type List), do an in-place sort, and return the sorted array. The array only contains int element.

- Notice: The test case will include many(more than 10k) same values.
- For example: [2* 10k, 1,3]
- 2. Write a method called **comment** which takes no arguments. **Print** your thoughts about the time complexity and space complexity of the sorting algorithms(more than 50 words).

Submit

S	Submit the quick_sort.py to Gradescope.							