## Problem Statement: Search a specific value from a sorted catalog List

**Given a catalog list and search value, sort the list and search for the given value in sorted list**

**This exercise contains a class named CatalogSortedListSearch with the following methods:**

+catalogListSearcher(String) : String

- Should take a String as input and return a string as result

- Should return error message when the String is null or empty or blank space

- Should iterate the sorted list to check String existence and return Found or Not Found

+catalogListSorter(List<String>) : String

- Should validate the List and return error message when it is null or empty and contains value like empty or blank space or null

- Should sort the List using Collections

- Should return the global class List varaible

## Example

Sample Input:

[Nike, Puma, Adidas, Reebok, UnderArmour, NBalance, SuperDry] AND reebok

Expected Output:

Found: Reebok

Sample Input:

[Nike, Puma, Adidas, Reebok, UnderArmour, NBalance, SuperDry] AND Lee

Expected Output:

"Not Found"

Sample Input:

[Nike, Puma, Adidas, Reebok, UnderArmour, null, SuperDry] AND Lee

Expected Output:

"The catalog List contains empty or null or blank space as a value"

Sample Input:

Null

Expected Output:

"Input is not accepted"

Sample Input:

[]

Expected Output:

"The catalog list is empty"

Sample Input:

[Nike, Puma, Adidas, Reebok, UnderArmour, NBalance, SuperDry]

Expected Output:

Adidas, NBalance, Nike, Puma, Reebok, SuperDry, UnderArmour]

## Instructions

* Avoid printing unnecessary values other than expected output as given in sample
* Take care of whitespace/trailing whitespace
* Do not change the provided class/method names unless instructed
* Follow best practices while coding