**Fix Bugs of the application**

* The code is view the list, add the element, and delete the element, sort and search.
* Searching and sort code is not typed in that.
* Searching is done and when you enter the element to search, if it present in the array list. If it is not present, then it results -1.
* For sort, sort method is used and the unsorted array list will be sorted, by default it is in ascending order.
* The sorting will be done in ascending order.