EXP:4

DATE:16-08-19

ARRAY LIST

AIM:-

To create an array of strings where a string can be appended at the end, should be able to insert a string at a particular index, should be able to search for a string and sort a string with a letter starting at the first.

REQUIREMENT:-

- -Should be able to append a string at the end
- -should be able to insert a string at a particular index
- -should be able to search for string
- -should be able to sort a string with letter at first
- -should be able to display the array of strings

ALGORITHM:-

STEP 1: create a package String

STEP 2: create a class named StringList

STEP 3:describe the structure of array of stings

STEP 4:Declare different cases for different conditions

STEP 5:mention the case for appending a string at the end

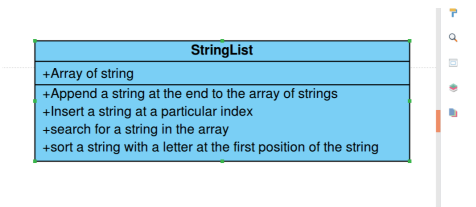
STEP 6:mention another case for inserting a string at a particular index and display the array of strings

STEP 7:mention another case for searching a string in the array and display search result with the index value of the string if the string is in the array or else print the string is unavailable

STEP 8:mention another case for sorting a string from array with a letter at first print the string if available or else print the string is not available

STEP 9: specify the condition for executing different cases

CLASS DIAGRAM:



PROGRAM:

/***STRING COLLECTION APPLICATION

- * Created by p.sumanth, EEE-B
- * 212217105037

*/

package String;

import java.util.*;

public class StringList {

public static void main(String[] args) {

// TODO Auto-generated method stubint option;

int index,i;

String n:

Scanner sc=new Scanner(System.in);

```
ArrayList<String> strings;
strings=new ArrayList<String>();
while(true)
System.out.println("1. To add a string at the end");
System.out.println("2. To insert a string at particular index");
System.out.println("3. To search for a string");
System.out.println("4. To display all the Strings");
System.out.println("5. To Display the strings starting with the given letter");
System.out.println("6. Exit");
System.out.print("Enter your choice:");
option=sc.nextInt();
switch(option)
case 1:
System.out.print("Enter a String:");
n=sc.next();
strings.add(n);
System.out.println("The given string is added at the end");
break;
case 2:
System.out.print("Enter a string:");
n=sc.next();
System.out.print("Enter the index:");
index=sc.nextInt();
strings.add(index,n);
System.out.println("The given string is added at the given index");
break;
case 3:
System.out.print("Enter a strings:");
n=sc.next();
index=strings.indexOf(n);
if(index<0)
System.out.println("The given strings is not available in the list");
System.out.printf("The strings %s is found at the index %s\n",n,index);
break;
case 4:
System.out.println("The available numbers are:");
for(i=0;i<strings.size();i++)</pre>
System.out.println(strings.get(i));
break:
case 5:System.out.println("Enter the first letter character");
n=sc.next();
for(i=0;i<strings.size();i++)</pre>
if(strings.get(i).startsWith(n))
```

```
System.out.println(strings.get(i));
break;
case 6:
System.out.println("Thankyou for using strings list application !!!");
break:
default:
System.out.println("Please enter a valid choice !!!");
if(option==6)
{
break;
}
OUTPUT:
1. To add a string at the end
2. To insert a string at particular index
3. To search for a string
4. To display all the Strings
5. To Display the strings starting with the given letter
6. Exit
Enter your choice:1
Enter a String:sumanth
The given string is added at the end
1. To add a string at the end
2. To insert a string at particular index
3. To search for a string
4. To display all the Strings
5. To Display the strings starting with the given letter
6. Exit
Enter your choice:2
Enter a string:mahesh
Enter the index:0
The given string is added at the given index
1. To add a string at the end
2. To insert a string at particular index
3. To search for a string
4. To display all the Strings
5. To Display the strings starting with the given letter
6. Exit
Enter your choice:5
Enter the first letter character
S
sumanth
1. To add a string at the end
2. To insert a string at particular index
3. To search for a string
4. To display all the Strings
```

5. To Display the strings starting with the given letter6. ExitEnter your choice:6Thankyou for using strings list application !!!

RESULT:-

Hence, A java program is created for string collection application where string can be added to an array, a string can be inserted at particular index in the array, a string can be searched, a string can be sorted from array with a letter at first place in thye string.