```
package com.ASSG;
```

```
import java.util.*;
     public class Bug {
       public static void main(String[] args) {
          optionsSelection();
       }
       private static void optionsSelection() {
          String[] arr = {"1. review expenditure",
               "2. add expenditure",
               "3. delete expenditure",
               "4. sort the expenditures",
               "5. search a particular expenditure",
               "6. Close the application"
          };
          int[] arr1 = {1,2,3,4,5,6};
          int slen = arr1.length;
          for(int i=0; i < slen; i++){
            System.out.println(arr[i]);
            // display the all the Strings mentioned in the String array
          }
          ArrayList<Integer> arrlist = new ArrayList<Integer>();
          ArrayList<Integer> expenses = new ArrayList<Integer>();
          expenses.add(1000);
          expenses.add(2300);
          expenses.add(45000);
          expenses.add(32000);
          expenses.add(110);
          expenses.addAll(arrlist);
          System.out.println("\nEnter your choice:\t");
          Scanner sc = new Scanner(System. in);
          int options = sc.nextInt();
          for(int j=1;j <= slen;j++){
            if(options==j){
               switch (options){
                 case 1:
                    System. out. println ("Your saved expenses are listed below:
\n");
```

```
System.out.println(expenses+"\n");
                   optionsSelection();
                   break;
                 case 2:
                   System. out. println ("Enter the value to add your Expense:
\n");
                   int value = sc.nextInt();
                   expenses.add(value);
                   System.out.println("Your value is updated\n");
                   expenses.addAll(arrlist);
                   System.out.println(expenses+"\n");
                   optionsSelection();
                   break;
                 case 3:
                   System. out. println ("You are about the delete your expense!
\nConfirm again by selecting the same option...\n");
                   int con_choice = sc.nextInt();
                   if(con_choice==options){
                       expenses.clear();
                      System.out.println(expenses+"\n");
                      System.out.println("All your expenses are erased!\n");
                   } else {
                      System.out.println("Oops... try again!");
                   optionsSelection();
                   break;
                 case 4:
                   sortExpenses(expenses);
                   optionsSelection();
                   break:
                 case 5:
                   searchExpenses(expenses);
                   optionsSelection();
                   break;
                 case 6:
                   closeApp();
                   break;
                 default:
                   System.out.println("You have made an invalid choice!");
                   break;
              }
           }
         }
       private static void closeApp() {
```

```
System.out.println("exit application");
            }
       private static void searchExpenses(ArrayList<Integer> arrayList) {
          int leng = arrayList.size();
          System.out.println("Enter the expense you need to search:\t");
          //Complete the method
          Scanner sc = new Scanner(System. in);
          int search = sc.nextInt();
          int index = 0;
         for (int i = 0; i < arrayList.size(); i++) {
            if (arrayList.get(i) == search) {
               index = i;
            }
         }
          if (index == 0) {
            System.out.println("Value not found in the list");
            System.out.println("Value found at index " + index);
          }
       }
       private static void sortExpenses(ArrayList<Integer> arrayList) {
          int arrlength = arrayList.size();
         //Complete the method. The expenses should be sorted in ascending
order.
         //Collections.sort(arrayList);
         int temp = 0;
          int temp1 = 0;
          for (int i = 0; i < arrlength; i++) {
            for (int j = 1; j < (arrlength - i); j++) {
               if (arrayList.get(j-1) > arrayList.get(j)) {
                 // swap elements
                 temp = arrayList.get(j-1);
                 temp1 = arrayList.get(j);
                 arrayList.set(j,temp);
                 arrayList.set(j-1,temp1);
              }
            }
          }
          System.out.println("Expenses are sorted in ascending order:\n");
          System.out.println(arrayList);
          System.out.println();
       }
    }
```