```
import java.util.*;
public class Module1 Solution {
    public static void main(String[] args) {
        Scanner sc=new Scanner(System.in);
        System.out.println("Please Enter Your Name:");
        String name=sc.nextLine();
        System.out.println("Welcome "+name);
        System.out.println("Enter the No. of Tasks(Enter Atleast 5 Tasks)");
        int n=sc.nextInt();
        sc.nextLine();
        String[] Tasks=new String[n];
        if(n>=5)
        for(int i=0;i<n;i++){</pre>
            Tasks[i]=sc.nextLine();
    else{
        System.out.println("Atleast 5 Tasks are required");
        int ch=0;
        do{
            System.out.println(" MENU ");
            System.out.println("1.Ascending Order of Tasks:");
            System.out.println("2.Decending Order of Tasks:");
            System.out.println("3.Repeated Tasks:");
            System.out.println("4.View Tasks:");
            System.out.println("5.Exit:");
            System.out.println("Enter your choice:");
            ch=sc.nextInt();
            switch(ch)
                case 1:System.out.println("Tasks In Ascending Order:");
                       Arrays.sort(Tasks);
                       for (String j : Tasks) {
                           System.out.println(j);
                break;
                case 2:System.out.println("Tasks In Decending Order:");
                       Arrays.sort(Tasks,Collections.reverseOrder());
                       for (String i : Tasks) {
                           System.out.println(i);
                break;
                case 3:System.out.println("Repeated Tasks:");
                List<String> list=Arrays.asList(Tasks);
                Set<String> set=new HashSet<String>(list);
```

```
int strArrayLength=Tasks.length;
        int setSize=set.size();
        if(strArrayLength>=setSize){
            System.out.println("Duplicate element/objects"
            + " present in original String Arrays");
        else{
            System.out.println("There are NO duplicates"
            + " in original String Arrays");
        break;
        case 4:System.out.println("View tasks:");
        for (String i : Tasks) {
            System.out.println(i);
        break;
        case 5:System.out.println("Exit");
        break;
        default:System.out.println("Wrong choice");
while(ch!=5);
```

Please Enter Your Name:

```
Atyam Bindu sri
```

Welcome Atyam Bindu sri

Enter the No. of Tasks(Enter Atleast 5 Tasks)

5

wakeup

breakfast

exercise

completemodules					
practicecoding					
MENU					
1.Ascending Order of Tasks:					
2.Decending Order of Tasks:					
3.Repeated Tasks:					
4. View Tasks:					
5. Exit:					
Enter your choice:					
1					
Tasks In Ascending Order:					
breakfast					
completemodules					
exercise					
practicecoding					
wakeup					
MENU					
1.Ascending Order of Tasks:					
2.Decending Order of Tasks:					
3.Repeated Tasks:					
4. View Tasks:					
5. Exit:					
Enter your choice:					
2					
Tasks In Decending Order:					
wakeup					
practicecoding					
exercise					
completemodules					
breakfast					
MENU					

1. Ascending Order of Tasks:
2. Decending Order of Tasks:
3. Repeated Tasks:
4. View Tasks:
5. Exit:
Enter your choice:
3
Repeated Tasks:
Duplicate element/objects present in original String Arrays
MENU
1.Ascending Order of Tasks:
2.Decending Order of Tasks:
3.Repeated Tasks:
4. View Tasks:
5. Exit:
Enter your choice:
4
View tasks:
wakeup
practicecoding
exercise
completemodules
breakfast
MENU
1.Ascending Order of Tasks:
2.Decending Order of Tasks:
3.Repeated Tasks:
4. View Tasks:
5. Exit:
Enter your choice:
5