

1st

```
import java.util.*;  
  
public class CharOccurance{  
    public static void main(String args[])  
    {  
        String[] arr = { "A", "B", "C", "D", "E", "F", "F", "G", "A" };  
  
        Map<String,Integer> fq=new HashMap<>();  
  
        for(String item:arr)  
        {  
            if(fq.containsKey(item))  
            {  
                fq.put(item,fq.get(item)+1);  
            }  
            else{  
                fq.put(item,1);  
            }  
        }  
  
        // fq.forEach((key,value)->System.out.println(key+" "+value));  
  
        System.out.print("A appers "+fq.get("A")+" times");  
    }  
}
```

2nd

```
class RemoveDupli{  
  
    public static void segregate(int a[],int n)  
    {  
        int index=0,dupIndex=0;  
        int duparr[] = new int[n];  
  
        for(int i=0;i<n;i++)  
        {  
            boolean isDupli=false;  
            for(int j=0;j<index;j++)  
            {  
                if(a[i]==a[j])  
                {  
                    isDupli=true;  
                    break;  
                }  
            }  
  
            if(!isDupli)  
            {  
                a[index++]=a[i];  
            }  
            else{  
                duparr[dupIndex++]=a[i];  
            }  
        }  
    }  
}
```

```
    }

}

for(int i=0;i<dupIndex;i++)
{
    a[index++]=duparr[i];
}

public static void main(String args[])
{
    int arr[]={58,26,91,26,70,70,91,58,58,58,66};
    int n=arr.length;

    segregate(arr,n);

    for(int i:arr)
        System.out.print(" "+i);
}
}
```