

```
Untitled-3  C iputrestrictedqueue.c  Lab9.java  Untitled-4  Lab11.java  evenodd.java  supermarket.java  posneg.java X  ▶ ▶ ▶ ▶
ooj > posneg.java > posneg
1  import java.util.Scanner;
2
3  class posneg
4  {
5      Run | Debug
6      public static void main(String[] args)
7      {
8          int a[],n=0,p=0,z=0,r;
9          Scanner sc=new Scanner(System.in);
10         System.out.println("Enter the number of elements:");
11         r=sc.nextInt();
12         a=new int[r];
13         System.out.println("Enter the elements:");
14         for(int i=0;i<r;i++)
15         {
16             a[i]=sc.nextInt();
17             if(a[i]>0)
18                 p++;
19             else if(a[i]==0)
20                 z++;
21             else
22                 n++;
23         }
24         System.out.println(" number of positive elements are:"+p+"\n number of negative elements are:"+n+"\n number of zeroes are:"+z);
25     }
26 }
27 }
```

```
4 UNSAVED
.c
strictedqueue.c
3
ctedqueue.c
4
va ooj
java ooj
ket.java ooj
va ooj

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\SAI RAMAKRISHNA\Desktop> cd "c:\Users\SAI RAMAKRISHNA\Desktop\ooj\" ; if ($?) { javac posi
Enter the number of elements:
5
Enter the elements:
1 2 3 -1 0
number of positive elements are:3
number of negative elements are:1
number of zeroes are:1
PS C:\Users\SAI RAMAKRISHNA\Desktop\ooj>
```