

```
import java.io.*;
import java.util.*;
public class extra2
{
    private static int[] n;
    private static int c_pos=0;
    private static int c_neg=0;
    private static int c_zer=0;
    public static void main(String[] args)
    {
        int size;
        Scanner sc=new Scanner(System.in);
        System.out.println("Enter The Number Elements Of Array");
        size=sc.nextInt();
        n=new int[size];
        System.out.println("Enter The Elements Of Array");
        for(int i=0;i<size;i++)
        {
            n[i]=sc.nextInt();
        }
        for(int i=0;i<size;i++)
        {
            if(n[i]>0)
                c_pos++;
            else if(n[i]<0)
                c_neg++;
            else
                c_zer++;
        }
        System.out.println("Number Of Positive Number in the array " + c_pos);
    }
}
```



Type here to search



10:01

06-11-2020



```
private static int c_pos=0;
private static int c_neg=0;
private static int c_zer=0;
public static void main(String[] args)
{
    int size;
    Scanner sc=new Scanner(System.in);
    System.out.println("Enter The Number Elements Of Array");
    size=sc.nextInt();
    n=new int[size];
    System.out.println("Enter The Elements Of Array");
    for(int i=0;i<size;i++)
    {
        n[i]=sc.nextInt();
    }
    for(int i=0;i<size;i++)
    {
        if(n[i]>0)
            c_pos++;
        else if(n[i]<0)
            c_neg++;
        else
            c_zer++;
    }
    System.out.println("Number Of Positive Number in the array " + c_pos);
    System.out.println("Number Of Negative Number in the neagtive array " + c_neg);
    System.out.println("Number of Zeroes In The Array " + c_zer);
}
```



Type here to search

10:01  
06-11-2020

Command Prompt

Microsoft Windows [Version 10.0.18363.1139]  
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\sohan>cd C:\Users\sohan\Desktop\Java Programs\PQ 2

C:\Users\sohan\Desktop\Java Programs\PQ 2>javac extra2.java

C:\Users\sohan\Desktop\Java Programs\PQ 2>java extra2

Enter The Number Elements Of Array

4

Enter The Elements Of Array

32

-19

0

2

Number Of Positive Number in the array 2

Number Of Negative Number in the neagative array 1

Number of Zeroes In The Array 1

C:\Users\sohan\Desktop\Java Programs\PQ 2>



Type here to search



ENG

10:02  
06-11-2020

