```
import java.util.*;
class extra2{
public static void main (String args[]){
Scanner sc = new Scanner (System.in);
System.out.println("Enter the range of an array");
int range=sc.nextInt();
int[] arr = new int[range];
int zero=0,pos=0,neg=0;
           for(int i=0;i<range;i++)</pre>
            System.out.println("Enter the integer");
            int value=sc.nextInt();
                  if(value==0){
                             zero++;
                       }
                       else if (value<0){
                             neg++;
                       }
                       else
                             pos++;
```

```
int [i] arr= {value};
}
```

System.out.println("The total positive integers entered are: \t"+ pos);

System.out.println(" The total zeros entered are: \t"+ zero);

System.out.println(" The total negative integers entered are: \t"+ neg);

}

}

```
C:\Windows\system32\cmd.exe

C:\Users\cw\Desktop\WEEEK 3\java extra2
Enter the range of an array
9
Enter the integer
2
Enter the integer
34
Enter the integer
6
Enter the integer
7
Enter the integer
6
Enter the integer
-7
Enter the integer
-1
Enter the integer
-6
Enter the integer
-6
Enter the integer
-7
Enter the integer
-1
Enter the integer
-1
Enter the integer
-2
The total positive integers entered are:

2
The total progrative integers entered are:

2
The total progrative integers entered are:
```