

```
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++)
    {

        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};  
    }  
}
```

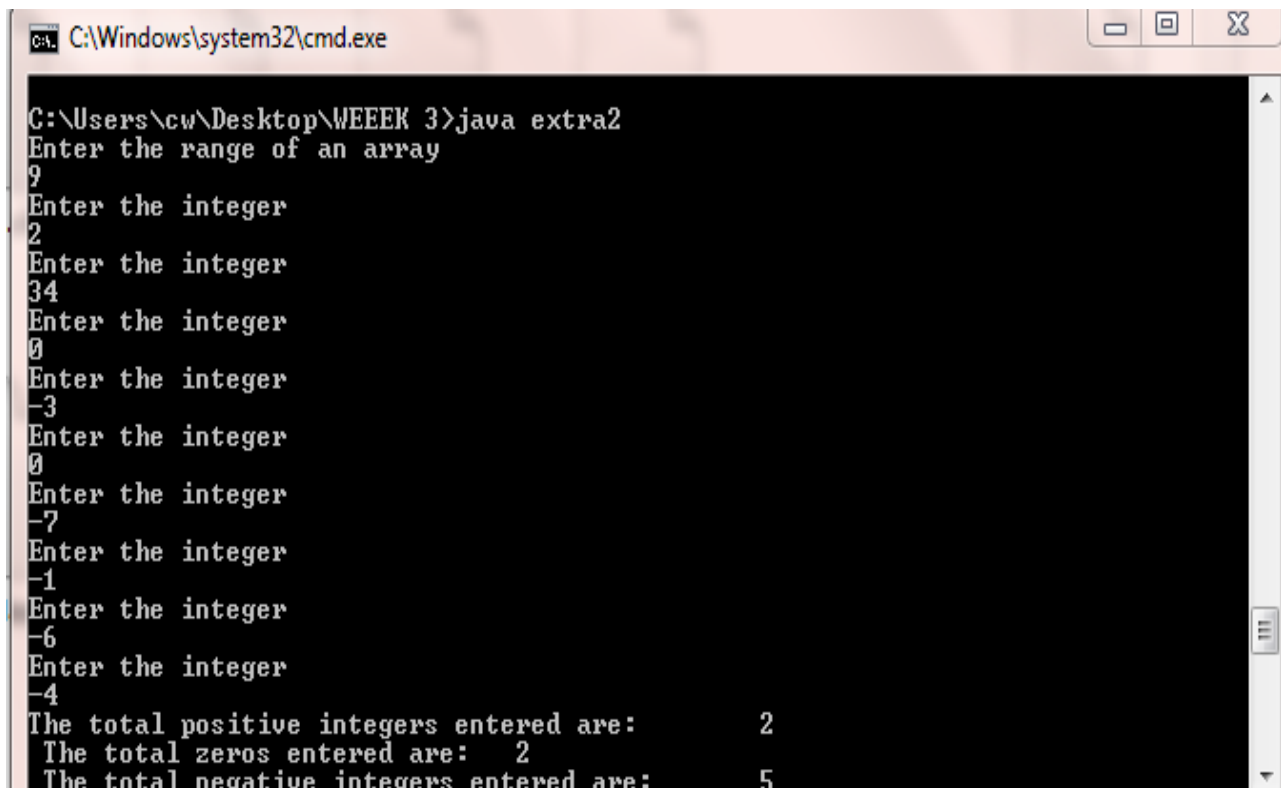
```
System.out.println("The total positive integers entered are: \t"+ pos);
```

```
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\WEEEEK 3>java extra2  
Enter the range of an array  
9  
Enter the integer  
2  
Enter the integer  
34  
Enter the integer  
0  
Enter the integer  
-3  
Enter the integer  
0  
Enter the integer  
-7  
Enter the integer  
-1  
Enter the integer  
-6  
Enter the integer  
-4  
The total positive integers entered are:      2  
The total zeros entered are:      2  
The total negative integers entered are:      5
```