

```
1 import java.util.Scanner;
2
3 class array
4 {
5     public static void main(String[] args)
6     {
7         int n;
8         Scanner get=new Scanner(System.in);
9         System.out.printf("\nEnter The size of array : ");
10        n=get.nextInt();
11        int a[]={};
12        int s_odd=0,s_even=0;
13        System.out.printf("\nEnter The array Elements :\n ");
14        for(int i=0;i<n;i++)
15        {
16            a[i]=get.nextInt();
17        }
18        for(int i=0;i<n;i+=2)
19        {
20            s_even+=a[i];
21        }
22        for(int i=1;i<n;i+=2)
23        {
24            s_odd+=a[i];
25        }
26
27
28        System.out.println("\nSum of Even indices= "+s_even+" And Sum of Odd indices= "+s_odd);
29
30
31    }
32 }
33 }
```

```
Enter The size of array : 10
```

```
Enter The array Elements :
```

```
1  
2  
3  
4  
5  
-9  
7  
3  
6  
2
```

```
Sum of Even indices= 22 And Sum of Odd indices= 2
```

```
1 import java.util.Scanner;
2
3 class array_div
4 {
5     public static void main(String[] args)
6     {
7         int n;int positive=0,negative=0,zero=0;
8         Scanner get=new Scanner(System.in);
9         System.out.println("\nEnter the Size of Array : ");
10        n=get.nextInt();
11        int array[]={};
12        System.out.println("\nEnter The Array Elements : ");
13        for(int i=0;i<n;i++)
14        {
15            array[i]=get.nextInt();
16        }
17        for(int i=0;i<n;i++)
18        {
19            if(array[i]==0)
20                zero++;
21            else
22                if(array[i]>0)
23                    positive++;
24                else
25                    negative++;
26        }
27        System.out.println("\nThe no. of Positive digits, Negative digits and Zeros in given array are :\n 1)No. of Positive numbers=");
28
29    }
30 }
```

```
s in given array are :\n 1)No. of Positive numbers= "+positive+"\n 2)No. of Negative numbers= "+negative+"\n 3)No. of Zero's = "+zero);
```

```
Enter the Size of Array :
```

```
10
```

```
Enter The Array Elements :
```

```
1
```

```
5
```

```
-9
```

```
-3
```

```
0
```

```
-3
```

```
1
```

```
8
```

```
-9
```

```
0
```

```
The no. of Positive digits, Negative digits and Zeros in given array are :
```

```
1)No. of Positive numbers= 4
```

```
2)No. of Negative numbers= 4
```

```
3)No. of Zero's = 2
```

```
1 import java.util.Scanner;
2 class market
3 {
4     public static void main(String[] args)
5     {
6         int x;
7         float total_bill,total_bill_discounted;
8         Scanner get=new Scanner(System.in);
9         System.out.println("\nEnter The No of Items :");
10        x=get.nextInt();
11        float rate_of[]={new float[x]};
12        int quantity[]={new int[x]};
13        System.out.println("\nEnter The Rate of item And Quantity purchased:\n ");
14        for(int i=0;i<x;i++)
15        {
16            System.out.printf("\nRate:"); rate_of[i]=get.nextFloat();
17            System.out.printf("Quantity: "); quantity[i]=get.nextInt();
18        }
19        total_bill=gettotal(rate_of,quantity,x);
20        total_bill_discounted_final_bill(total_bill);
21        System.out.println("\nThe Total Bill = "+total_bill+"\nThe Final Bill after discount(if applicable) = "+total_bill_discounted);
22    }
23    static float gettotal(float rate[],int quan[],int x)
24    {
25        float total=0;
26        for(int i=0;i<x;i++)
27        {
28            total+=(rate[i]*quan[i]);
29        }
30        return total;
31    }
32    static float final_bill(float total)
33    {
34        float final_bill=total;
35        final_bill+=total>=10000?(.05*total):((total>=7500 && total<10000)?(.03*total):(total>=5000)?(.02*total):0);
36        return final_bill;
37    }
38 }
39 }
```

Enter The No of Items :

3

Enter The Rate of item And Quantity purchased:

Rate:1000

Quantity: 2

Rate:3000

Quantity: 1

Rate:500

Quantity: 2

The Total Bill = 6000.0

The Final Bill after discount(if applicable) = 6120.0

```
1 import java.util.Scanner;
2
3 class array_ope
4 {
5     public static void main(String[] args)
6     {
7         int n;int p=0,q=0;
8         Scanner get=new Scanner(System.in);
9         System.out.println("\nEnter The No. of Elements: ");
10        n=get.nextInt();
11        int array_A[]={};
12        int array_B[]={}; //holds odd numbers
13        int array_C[]={}; //holds even numbers
14        System.out.println("\nEnter The Array Elements : ");
15        for(int i=0;i<n;i++)
16        {
17            array_A[i]=get.nextInt();
18        }
19        //C and B initialization
20        for(int i=0;i<n;i++)
21        {
22            if(array_A[i]==0 || array_A[i]%2==0)
23            {
24                array_C[p]=array_A[i];
25                p++;
26            }
27            else
28            {
29                array_B[q]=array_A[i];
30                q++;
31            }
32        }
33        //display of b and c
34        System.out.println("\n\n Array_A:");
35        for(int i=0;i<n;i++)
36        {
37            System.out.printf(" %d ",array_A[i]);
38        }
39        System.out.println("\n\n Array_B:");
40        for(int i=0;i<q;i++)
41        {
42            System.out.printf(" %d ",array_B[i]);
43        }
44        System.out.println("\n\n Array_C");
```

```
37     System.out.println("\n\n Array_B");
38     for(int i=0;i<q;i++)
39         System.out.printf(" %d ",array_B[i]);
40     System.out.println("\n\n Array_C");
41     for(int i=0;i<p;i++)
42         System.out.printf(" %d ",array_C[i]);
43
44
45     //operations
46     operations(array_C,p);
47 }
48 static void operations(int array[],int size)
49 {
50     int sum=0,max,min;
51     float average;
52     for(int i=0;i<size;i++)
53     {
54         sum+=array[i];
55     }
56     average=sum/size;
57     max=array[0];
58     min=array[0];
59     for(int i=1;i<size;i++)
60     {
61
62         if(max<array[i])
63         {
64             max=array[i];
65         }
66         if(min>array[i])
67         {
68             min=array[i];
69         }
70     }
71     System.out.println("\n\nSum = "+sum+"\nMax = "+max+"\nMin = "+min+"\nAverage = "+average);
72 }
73 }
```

```
Enter The No. of Elements:
```

```
10
```

```
Enter The Array Elements :
```

```
1
```

```
2
```

```
3
```

```
4
```

```
5
```

```
6
```

```
7
```

```
8
```

```
9
```

```
10
```

```
Array_A:
```

1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----

```
Array_B
```

1	3	5	7	9
---	---	---	---	---

```
Array_C
```

2	4	6	8	10
---	---	---	---	----

```
For The Array_C :
```

```
Sum = 30
```

```
Max = 10
```

```
Min = 2
```

```
Average = 6.0
```