```
impost java.io.*;
impet java.util.*;
public class Maind
       public static void main (String (7 args) of
           int n, j=0, k=0, sum=0, avg, max, min;
           Scanner 5 = new Scanner (System.in);
            System out-println ("Enter the number of elements in array:");
            n=S.monet(nt();
            int[] a = new Gint[n];
            int []b = new int [n];
            int []c = now int [n];
            System out printly ("Enter the element of assay:");
           tor linti =0; icn; j++) d
                a (i) = s. montint ();
            for Cinti=0; icn; i+1&
                if (aci) 1/2 = = 0) d
                      eci] = a ci];
                      Sum+ =a[i];
                 01k) =
k++;
}
```

```
max = c[o];

min = c[o];

pr (int i=0; icj; i++) L

if (c[i] > man) d

max = c[i];

prif (c[i] < min) d'

min = c[i];

prif (c[i] < min) d'

min = c[i];

prif (sum of even assay is "+ sum+", Aveage is "+ sum/j)

+ ", Maximum is "+ max + ", Minimum is "+ min);

prif (sum of even assay is "+ sum+", Aveage is "+ sum/j)

prif (sum i=0; icj; i++) L

if (c[i] > man) d'

max = c[i];

prif (sum of even assay is "+ sum+", Aveage is "+ sum/j)

+ ", Maximum is "+ max + ", Minimum is "+ min);

prif (sum i=0; icj; i++) L

if (c[i] > man) d'

max = c[i];

prif (sum i=0; icj; i++) L

if (c[i] > man) d'

max = c[i];

prif (sum i=0; icj; i++) L

if (sum i=0; i++) L

if (sum
```