Objective:

- 1. Take a ten element array and print the sum and average of them.
- 2.print largest element in array.
- 3.print only the odd number of the array
- 4.print the count of even number.

Description:

This is basic implementation lab work.

code:

```
#include<bits/stdc++.h>
using namespace std;
int n,i,sum,mx=-1111,cnt;
double avg;
int ar[200];
int main()
{
  for(i=0; i<10; i++)
  {
    cin>>ar[i];
    sum+=ar[i];
    if(ar[i] >= mx)
    {
      mx=ar[i];
    }
    if(ar[i]%2!=0)
      cout<<"Odd number of the array is : "<<ar[i]<<endl;</pre>
    else
      cnt++;
  }
  avg=(double)sum/10.0;
```

```
cout<<"sum of the array is : "<<sum<<endl;
cout<<"avg of the array is : "<<fixed<<setprecision(2)<<(double)avg<<endl;
cout<<"the max element of the array is : "<<mx<<endl;
cout<<"the number of event element is : "<<cnt<<endl;
cout<<endl<<"Al ahad sufian";
return 0;
}</pre>
```

code output:

```
2 3 5 4 7 8 9 6 5 4

Odd number of the array is : 3

Odd number of the array is : 5

Odd number of the array is : 9

Odd number of the array is : 9

Odd number of the array is : 5

sum of the array is : 53

avg of the array is : 5.30

the max element of the array is : 9

the number of event element is : 5
```

Discussion:

It's important to start with raw basic implementation code practice before we start doing practice of Data structure core concept.