**QNO1:write a program that inputs 100 values from the user and stored these values in the array and find out the following**

* **Maximum value**
* **Minimum value**
* **Rev order of value**

#include<iostream>

using namespace std;

int const l=3;

void main()

{

system("color b0");

int a[l],m;

cout<<"Enter values for max array:"<<endl;

for(int i=0;i<l;i++)

{cin>>a[i];

}

m=a[0];

for(int i=0;i<l;i++)

{

if (m<a[i])

{m=a[i];}

}

cout<<"Max values is:"<<m<<endl;

double b[l],n;

cout<<"Enter values for min array:"<<endl;

for(int j=0;j<l;j++)

{

cin>>b[j];

}

n=b[0];

for(int j=0;j<l;j++)

{

if(n>b[j])

{n=b[j];}

}

cout<<"Min Value is:"<<n<<endl;

unsigned int c[l];

cout<<"Enter values for reverse array:"<<endl;

for(int k=0;k<l;k++)

{ cin>>c[k];}

cout<<"Reverse order is:"<<endl;

for(int k=l-1;k>=0;k--)

{cout<<c[k]<<endl;}

getchar();

getchar();

}