**Your program inputs roll no gpa and marks of 100 students in a corresponding arrays in such a way that I roll no 1 is stored in rno[0] then gpa must be stored in gpa[0] and marks also stored in marks [0]**

**And so on it finally display the marks of students with highest marks for this problem you decided how many number of arrays as needs to perform this**

#include<iostream>

using namespace std;

void main()

{

system("color b0");

int max;

int rollno[5];

float gp[5];

float marks[5];

cout<<"Enter the roll no"<<endl;

for(int a=0;a<5;a++)

{

cin>>rollno[a];

}

cout<<"Enter the gp in points"<<endl;

for(int b=0;b<5;b++)

{

cin>>gp[b];

}

cout<<"Enter the marks"<<endl;

for(int c=0;c<5;c++)

{

cin>>marks[c];

}

max=marks[0];

for(int c=0;c<5;c++)

{

if(max<marks[c])

{

max=marks[c];

}

}

cout<<"\nMaximum marks is ="<<max<<endl;

cout<<"\nRollno is ="<<rollno[0]<<endl;

cout<<"\nGp is ="<<gp[0]<<endl;

getchar();

getchar();

}