DSA0136 OBJECT ORIENTED PROGRAMING USISG C++

using namespace std;

#include<iostream>

int main()

{

int regno,m1,m2,m3,total,avg;

char name;

cout<<"enter the regno";

cin>>regno;

cout<<"enter marks";

cin>>m1>>m2>>m3;

total=m1+m2+m3;

avg=total/3;

if(avg>=90)

{

cout<<"grade s";

}

else if(avg<90&&avg>=80)

{

cout<<" grsde a ";

}

else if(avg<80&&avg>=70)

{

cout<<"grade b";

}

else if(avg<70&&avg>=60)

{

cout<<"grade c";

}

else

{

cout<<"fail";

}

return 0;

}

Output :

