/\* WAP in C++ to display the information of a student and calculate his grade using the class inheritance \*/

#include<iostream.h>

#include<stdio.h>

#include<conio.h>

Class person{ char name[21]; int age;

public:

void indata()

{ cout<<"\n\nEnter the name of Student: " ;

gets(name);

cout<<"\n\nEnter the age : ";

cin>>age;

}

void outdata()

{ cout<<"\n\n";

for(int i=0; i<79; i++)

cout<<"-";

cout<<"\n\nName of the student is: "<<name;

cout<<"\n\nAge of the student is : "<<age;

}

};

class student: public person

{ float Tmarks;

int rollno;

public:

char calgrade()

{if(Tmarks>90)

return 'A';

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

return 'B';

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

return 'C';

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

return 'D';

else

return 'E';

}

void enter()

{ cout<<"\n\nEnter the roll number: "; cin>>rollno;

cout<<"\n\nEnter total marks (out of 100) : ";

cin>>Tmarks;

}

void display()

{ cout<<"\n\nRoll number : "<<rollno;

cout<<"\n\nTotal marks are : "<<Tmarks;

cout<<"\n\nGrade = "<<calgrade();

}

};

void main()

{ clrscr();

student A;

A.indata();

A.enter();

A.outdata();

A.display();

getch();

}

**Output:**

Enter the name of Student: Rahul Verma

Enter the age : 16

Enter the roll number: 34

Enter total marks (out of 100) : 92

-------------------------------------------------------------------------------

Name of the student is: Rahul Verma

Age of the student is : 16

Roll number : 34

Total marks are : 92

Grade = A