**MANAGING STUDENTS DATA**

#include<iostream.h>

class student

{private:

char name[10];

int marks,rn;

public:

void getdata()

{cout<<"\n enter name of the students \n";

cin>> name;

cout<<"\n enter the roll number \n";

cin>>rn;

cout<<"\nenter marks of the students \n";

cin>>marks;}

void putdata()

{ cout<<"\n name of the student is\n"<<name;

cout<<"\n roll number is \n"<<rn;

cout<<"\n marks of the student is\n"<<marks;}};

void main()

{ student stud;

stud.getdata();

stud.putdata();}

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*OUTPUT\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

