

File Edit Search Run Compile Debug Project Opt

CLASS.CPP

```
#include<iostream.h>
#include<conio.h>
class student
{
private: int rollno;
        char name[20];
public: void get_info()
        {
            cout<<endl<<endl;
            cout<<"enter roll no: ";
            cin>>rollno;
            cout<<"enter student name: ";
            cin>>name;
        }
        void put_info()
        {
            cout<<"student roll no is: "<<rollno<<endl;
            cout<<"student name is: "<<name<<endl;
        }
};

void main()
18:1
```

F1 Help Alt-F8 Next Msg Alt-F7 Prev Msg Alt-F9 Compile

File Edit Search Run Compile Debug Project Options

CLASS.CPP

```
    cout<< "Enter student name: ";
    cin>>name;
}
void put_info()
{
    cout<< "Student roll no is: " <<rollno<<endl;
    cout<< "Student name is: " <<name<<endl;
}
};
void main()
{
    clrscr();
    student s1,s2;

    s1.get_info();
    s2.get_info();
    cout<< "*****" <<endl;
    s1.put_info();
    s2.put_info();
    getch();
}
```

32:1

F1 Help Alt-F8 Next Msg Alt-F7 Prev Msg Alt-F9 Compile

enter roll no:-57  
enter student name:-krushna

enter roll no:-88  
enter student name:-pallavi

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

student roll no is:-57  
student name is:-krushna  
student roll no is:-88  
student name is:-pallavi

-