

```

#include<iostream.h>
#include<conio.h>
#include<string.h>
class Tour
{
    int LocationCode;
    char Location[20];
    float Charges;
public:
    Tour()
    {
        cout<<"Constructing...";
        LocationCode=1;
        strcpy(Location,"PURI");
        Charges=1200;
    }
    ~Tour()
    {
        cout<<"\nDestructing..."
            <<"\nTour Plan Cancelled....";
    }
    void getdata();
    void showdata();
};

void Tour::getdata()
{
    cout<<"\n\nEnter the Location:";
    cin>>Location;
    cout<<"Enter the location code:";
    cin>>LocationCode;
    Charges=1600;
}

void Tour::showdata()
{
    cout<<"\nLocation:"<<Location;
    cout<<"\nLocation Code:"<<LocationCode;
    cout<<"\nCharges="<<Charges;
}

```

```

void main()
{
    clrscr();
    Tour T;
    T.showdata();
    T.getdata();
    T.showdata();
    getch();
}

```

```

Constructing...
Location:PURI
Location Code:1
Charges=1200

```

```

Enter the Location:Delhi
Enter the location code:2

```

```

Location:Delhi
Location Code:2
Charges=1600
Destructing...
Tour Plan Cancelled....

```