Chapter-3 Practice exercise-1

#include<iostream>

using namespace std;

class Dealer

{

private:

char mobileNo[11];

char dealerName[25];

char dealerAddress[51];

char dealerCity[25];

char phoneNo[11];

public:

int CompanyID=65190;

public: void ID()

{

cout<<"The company ID is---"<<CompanyID<<endl;

}

public:void get()

{

cout<<"Mobile number:\n";

cin>>mobileNo;

cout<<"Dealer Name:\n";

cin>>dealerName;

cout<<"Dealer Address:\n";

cin>>dealerAddress;

cout<<"Dealer City:\n";

cin>>dealerCity;

cout<<"Phone number:\n";

cin>>phoneNo;

}

void print()

{

cout<<"Mobile number:\n"<<mobileNo<<endl;

cout<<"Dealer Name:\n"<<dealerName<<endl;

cout<<"Dealer Address:\n"<<dealerAddress<<endl;

cout<<"Dealer City:\n"<<dealerCity<<endl;

cout<<"Phone number:\n"<<phoneNo<<endl;

}

};

int main()

{

Dealer d;

d.ID();

d.get();

d.print();

}

Output:-

The company ID is---65190

Mobile number:

9638527410

Dealer Name:

AA

Dealer Address:

456-s

Dealer City:

DD

Phone number:

9876543210

Mobile number:

9638527410

Dealer Name:

AA

Dealer Address:

456-s

Dealer City:

DD

Phone number:

9876543210