/\* Write a program to display a customer class with the following specifications:

Private members:

* c\_name 25 characters
* address 25 characters
* city 15 characters
* state 2 characters
* balance double

Public Members:

* void input\_data To enter the customer class attributes
* void output\_data To print the customer class attributes\*/

#include<iostream.h>

#include<stdio.h>

class customer

{

char c\_name[25],address[25],city[15],state[2];

double balance;

public:

void input\_data()

{

cout<<"Enter the name of the customer: ";

gets(c\_name);

cout<<"\nEnter the Address: ";

gets(address);

cout<<"\nEnter the city of the customer: ";

gets(city);

cout<<"\nEnter the state of the customer: ";

gets(state);

cout<<"\nEnter the amount: ";

cin>>balance;

}

void output\_data()

{

puts(c\_name);

puts(address);

puts(city);

puts(state);

cout<<balance;

}

};

void main()

{

customer cls;

cls.input\_data();

cout<<"\n\n\n";

cls.output\_data();

}

**OUTPUT**

