8.1)Develop a c++ program to illustrate object as a class member.

Program:

#include<iostream>

using namespace std;

class DOB

{

private:

int dd,mm,yy;

public:

void show()

{

cout<<"enter date ,month,year";

cin>>dd>>mm>>yy;

cout<<"date of birth:";

cout<<dd<<"-"<<mm<<"-"<<yy<<endl;

}

};

class student

{

private:

string name;

int pinno;

DOB d;

public:

void shows()

{

cout<<"enter name and pinno";

cin>>name>>pinno;

d.show();

cout<<"name:"<<name<<endl;

cout<<"pinno:"<<pinno<<endl;

}

};

int main()

{

student s;

s.shows();

return 0;

}

Output:

