Chapter-4 Additional Practice Exercise-2

#include<iostream>

using namespace std;

class test

{

int var1=10;

int var2=20;

public:

void disp()

{

cout<<"var1="<<var1<<endl;

cout<<"var2="<<var2<<endl;

}

};

class sample

{

int var1=100;

int var2=200;

public:

void display()

{

cout<<"var1="<<var1<<endl;

cout<<"var2="<<var2;

}

};

int main()

{

test t;

sample S1;

t.disp();

S1.display();

}

OUTPUT:---

var1=10

var2=20

var1=100

var2=200