//first class

#include <iostream>

using namespace std;

class Firstclass{

public:

void coolsaying(){

cout << "what u say bout my Moma FoOl >:\ \n";

cout << "lol just kidding im about to use an object son check this out \n";

}

int returnsum(){

int a, b, c, d, sum;

cout <<"this program prints the sum";

cout <<"of 7,7,a and b\n";

cout <<"please enter variable a \n";

cin >>a;

cout <<"\n";

cout <<"please enter variable b\n";

cin >>b;

cout <<"\n";

c = 7;

d = 7;

sum = a+b+c+d;

return sum;

}

};

int main()

{

int x;

//declare object carlosclass this is used in place of Firstclass

//now you can call carlosclass to find anything in Firstclass

Firstclass carlosclass;

//called a funciton in Firstclass "coolsaying"

carlosclass.coolsaying();

cout << "now the second class\n";

//called a funciton in Firstclass "retrunsum"

x = carlosclass.returnsum();

cout << "the sum is ";

cout <<x;

return 0;

}