#include <iostream>

using namespace std;

class myClass { //creates a class//

public: //makes the following available to the main function//

int myFunction(int a, int b){ //Defines myFunction//contains integers a and b//

//Sets up how the integers will be presented in the main code//

int result = 0; //defines "result" as an integer; could be any text or variable//

result = a + b; //formula the function will run//

return result; //ends defining result//

} //closes defining the function//

}; //closes the class//

int data = 0; //Defines 'date' as an integer//

int main(){ //begins main function//

myClass classTest

data = classTest.myFunction(10,20) //defines "data"//

cout << data; //tells the cpu to print out "data"//

return 0;

}