#include <iostream>

using namespace std;

/\* run this program using the console pauser or add your own getch, system("pause") or input loop \*/

class matematica{

public:

int a,b;

void entrada(){

cout<<"digite um valor:";

cin>>a;

cout<<"digite um valor:";

cin>>b;

}

int soma(){

return a + b;

}

int multiplicar(){

return a \* b;

}

int subtrair(){

return a - b;

}

int dividir(){

if (b > 0){

return a / b;

}

}

};

int main(int argc, char\*\* argv) {

matematica r1;

r1.entrada();

cout<<r1.soma()<<" ";

return 0;

}