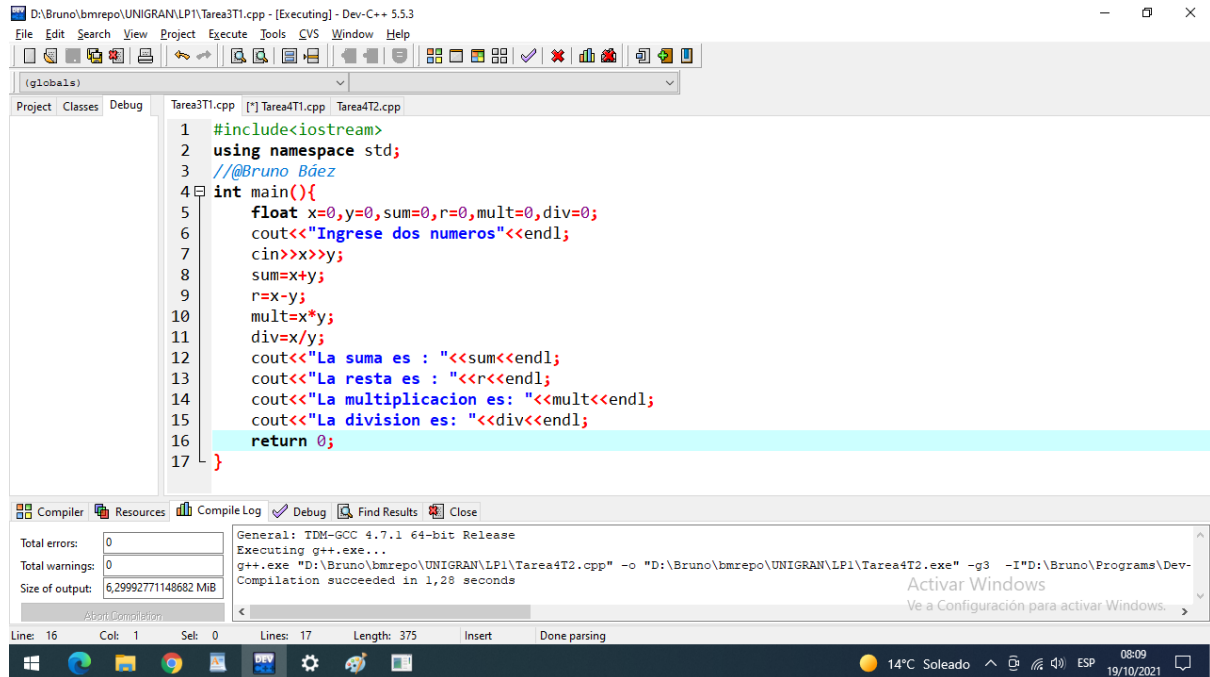


1.



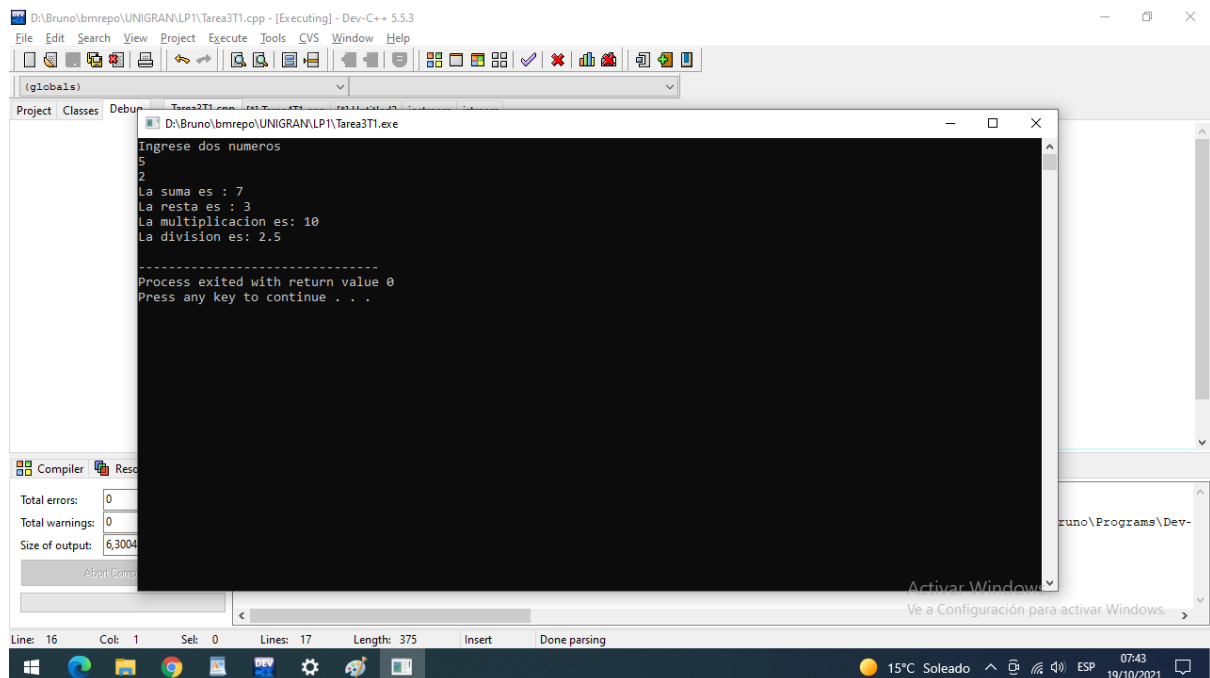
```
1 #include<iostream>
2 using namespace std;
3 //@Bruno Báez
4 int main(){
5     float x=0,y=0,sum=0,r=0,mult=0,div=0;
6     cout<<"Ingrese dos numeros"<<endl;
7     cin>>x>>y;
8     sum=x+y;
9     r=x-y;
10    mult=x*y;
11    div=x/y;
12    cout<<"La suma es : "<<sum<<endl;
13    cout<<"La resta es : "<<r<<endl;
14    cout<<"La multiplicacion es: "<<mult<<endl;
15    cout<<"La division es: "<<div<<endl;
16    return 0;
17 }
```

Compiler: TDM-GCC 4.7.1 64-bit Release
Executing g++.exe...
g++.exe "D:\Bruno\bmrepo\UNIGRAN\LP1\Tarea4T2.cpp" -o "D:\Bruno\bmrepo\UNIGRAN\LP1\Tarea4T2.exe" -g3 -I"D:\Bruno\Programs\Dev-"
Compilation succeeded in 1,28 seconds

Line: 16 Col: 1 Sek: 0 Lines: 17 Length: 375 Insert Done parsing

14°C Soleado 08:09 19/10/2021

2.



```
Ingrese dos numeros
5
2
La suma es : 7
La resta es : 3
La multiplicacion es: 10
La division es: 2.5

-----
Process exited with return value 0
Press any key to continue . . .
```

Compiler: TDM-GCC 4.7.1 64-bit Release
Executing g++.exe...
g++.exe "D:\Bruno\bmrepo\UNIGRAN\LP1\Tarea4T2.cpp" -o "D:\Bruno\bmrepo\UNIGRAN\LP1\Tarea4T2.exe" -g3 -I"D:\Bruno\Programs\Dev-"
Compilation succeeded in 1,28 seconds

Line: 16 Col: 1 Sek: 0 Lines: 17 Length: 375 Insert Done parsing

15°C Soleado 07:43 19/10/2021