

Project Name: **operaciones basicas**

```
1 #include <iostream>
2
3 using namespace std;
4
5 int main() {
6     int x=1;
7     int y=1;
8     int z=x+y;
9     int p=x-y;
10    int m=x*y;
11    int b=x/y;
12    string palabra = "sebastian";
13    string nombre[20];
14
15    cout<<"nombre = " << palabra<<endl;
16
17
18
19
20
21
22    cout<<"\n escribe el nuevo valor de x: ";
23    cin>>x;
24
25    cout<<"\n escribe el nuevo valor de y: ";
26    cin>>y;
27
28
29
30    z=x+y;
31    p=x-y;
32    m=x*y;
33    b=x/y;
34
35
36
37    cout<<"\n suma of x+y = " << z;
38    cout<<"\n resta of x-y = " << p;
39    cout<<"\n multiplicacion of x*y = " << m;
40    cout<<"\n division of x/y = " << b;
```

Execute Mode, Version, Inputs & Arguments

CommandLine Arguments

g++ 17 GCC 11.1.0

☐ Interactive

Executing...

Result

```
nombre = sebastian
\n escribe el nuevo valor de x:
```

Activar Windows
Ve a Configuración para activar Windows.

Project Name: **operaciones basicas**

```
1 #include <iostream>
2
3 using namespace std;
4
5 int main() {
6     int x=1;
7     int y=1;
8     int z=x+y;
9     int p=x-y;
10    int m=x*y;
11    int b=x/y;
12    string palabra = "sebastian";
13    string nombre[20];
14
15    cout<<"nombre = " << palabra<<endl;
16
17
18
19
20
21
22    cout<<"\n escribe el nuevo valor de x: ";
23    cin>>x;
24
25    cout<<"\n escribe el nuevo valor de y: ";
26    cin>>y;
27
28
29
30    z=x+y;
31    p=x-y;
32    m=x*y;
33    b=x/y;
34
35
36
37    cout<<"\n suma of x+y = " << z;
38    cout<<"\n resta of x-y = " << p;
39    cout<<"\n multiplicacion of x*y = " << m;
40    cout<<"\n division of x/y = " << b;
```

Execute Mode, Version, Inputs & Arguments

CommandLine Arguments

g++ 17 GCC 11.1.0

☐ Interactive

Execute

Result

compiled and executed in 42.375 sec(s)

nombre = sebastian

escribe el nuevo valor de x: 100

escribe el nuevo valor de y: 20

suma of x+y = 120

resta of x-y = 80

multiplicacion of x*y = 2000

division of x/y = 5

Activar Windows

Ve a Configuración para activar Windows.