Triangulo Isoceles

```
//
// Created by Angel on 10/30/2024.
//
#include <iostream>
using namespace std;

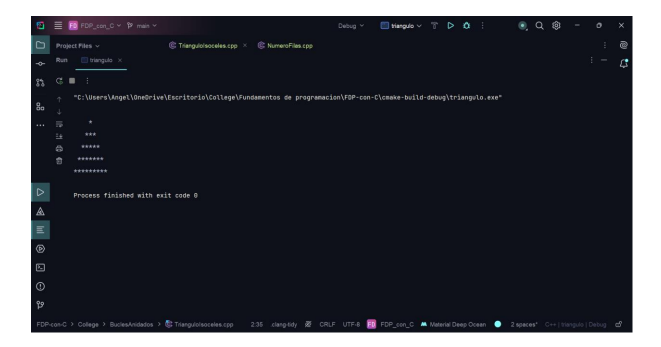
int main(){
    const int num_lineas = 5;
    const char blanco=' ';
    const char asterisco='*';

cout<<endl;

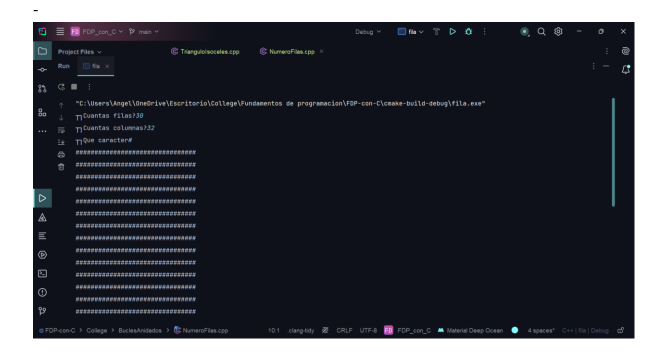
for(int fila =1; fila <= num_lineas; fila++){
    for (int blancos = num_lineas - fila; blancos > 0; blancos--)
        cout<<eblanco;

    for ( int cuenta_as = 1; cuenta_as < 2 * fila; cuenta_as++)
        cout<<asterisco;

    cout<<endl;
}
return 0;
}</pre>
```



```
// Created by Angel on 10/30/2024.
#include <iostream>
using namespace std;
int main() {
    int filas, columnas;
    char elCar;
    cout<<"¿Cuantas filas?";</pre>
    cin>>filas;
    cout << "¿Cuantas columnas?";</pre>
    cin >> columnas;
    cout << "¿Que caracter";</pre>
    cin >> elCar;
    for(int i = 0; i < filas; i++) {</pre>
         for(int j = 0; j < columnas; j++)</pre>
             cout << elCar;</pre>
         cout << endl;</pre>
    return 0;
```



```
#include "iostream"
using namespace std;

int main()
{
    int matriz[10][10];

    for(int i = 0; i < 10; i++)
        {
            for(int j = 0; j < 10; j++)
            {
                 matriz[i][j] = (i+1)*(j+1);
            }
        }

    for(int i = 0; i < 10; i++)//Ciclo externo
        {
            for(int j = 0; j < 10; j++)
            {
                 cout << matriz[i][j] << "\n";
            }
        }

    system("pause");
    return 0;
}</pre>
```

