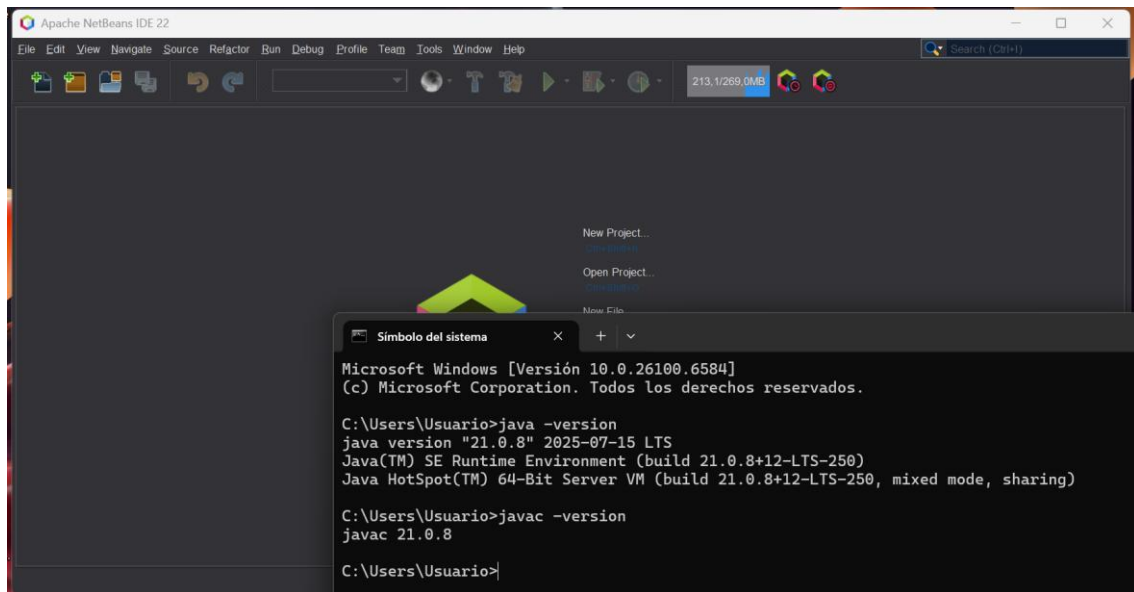


https://github.com/Campana/Programacion_II/tree/main/TP1



Apache NetBeans IDE 22

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

213,1/269,0MB

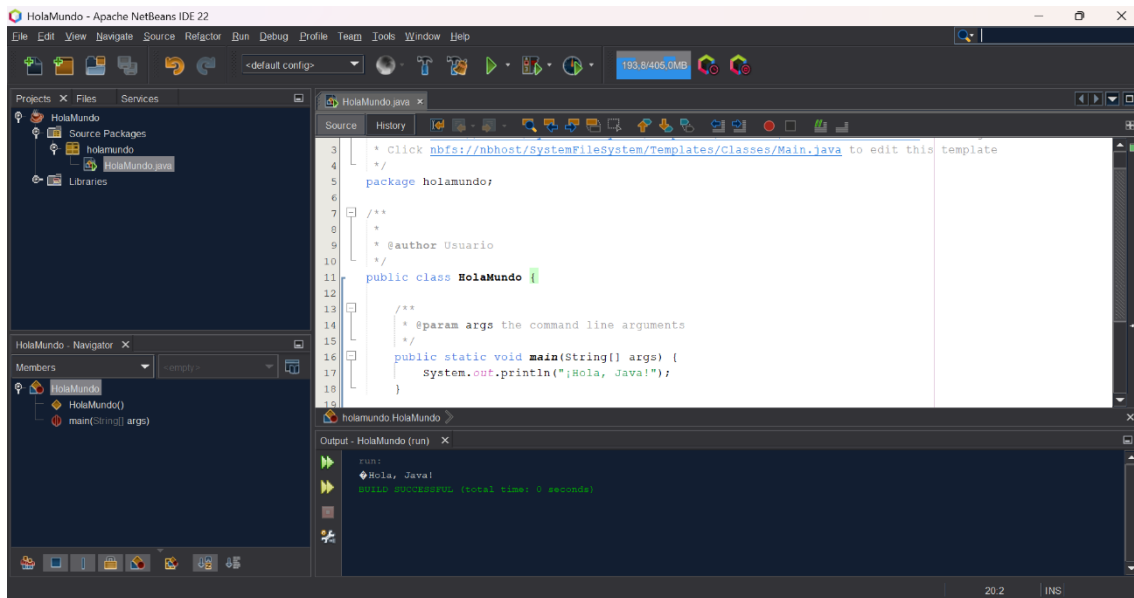
Símbolo del sistema

```
Microsoft Windows [Versión 10.0.26100.6584]
(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\Usuario>java -version
java version "21.0.8" 2025-07-15 LTS
Java(TM) SE Runtime Environment (build 21.0.8+12-LTS-250)
Java HotSpot(TM) 64-Bit Server VM (build 21.0.8+12-LTS-250, mixed mode, sharing)

C:\Users\Usuario>javac -version
javac 21.0.8

C:\Users\Usuario>
```



HolaMundo - Apache NetBeans IDE 22

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

193,8/406,0MB

Projects: Files Services

HolaMundo

Source Packages

holamundo

holamundo.java

Libraries

HolaMundo - Navigator

Members

holamundo

holamundo

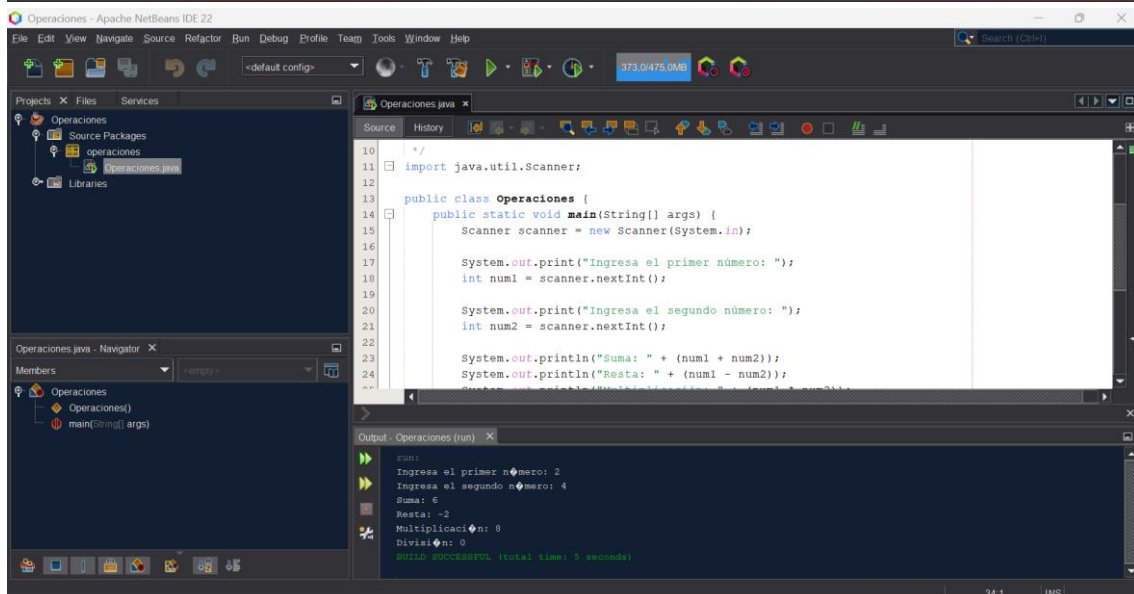
main(String[] args)

Source

```
1  * Click https://nbhost/SystemFileSystem/Templates/Classes/Main.java to edit this template
2  */
3  package holamundo;
4
5  /**
6   *
7   * @author Usuario
8   */
9  public class HolaMundo {
10
11      /**
12       * @param args the command line arguments
13       */
14      public static void main(String[] args) {
15          System.out.println("¡Hola, Java!");
16      }
17  }
18
19  holamundo HolaMundo
```

Output - HolaMundo (run)

```
run:
¡Hola, Java!
BUILD SUCCESSFUL (total time: 0 seconds)
```



Operaciones - Apache NetBeans IDE 22

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

473,0/475,0MB

Projects: Files Services

Operaciones

Source Packages

operaciones

Operaciones.java

Libraries

Operaciones.java - Navigator

Members

Operaciones

Operaciones()

main(String[] args)

Source

```
10  */
11  import java.util.Scanner;
12
13  public class Operaciones {
14      public static void main(String[] args) {
15          Scanner scanner = new Scanner(System.in);
16
17          System.out.print("Ingresa el primer número: ");
18          int num1 = scanner.nextInt();
19
20          System.out.print("Ingresa el segundo número: ");
21          int num2 = scanner.nextInt();
22
23          System.out.println("Suma: " + (num1 + num2));
24          System.out.println("Resta: " + (num1 - num2));
25          System.out.println("Multiplicaci: " + (num1 * num2));
26          System.out.println("Divisi: " + (num1 / num2));
27      }
28  }
29  Operaciones Operaciones
```

Output - Operaciones (run)

```
run:
Ingresa el primer número: 2
Ingresa el segundo número: 4
Suma: 6
Resta: -2
Multiplicaci: 8
Divisi: 0
BUILD SUCCESSFUL (total time: 5 seconds)
```

