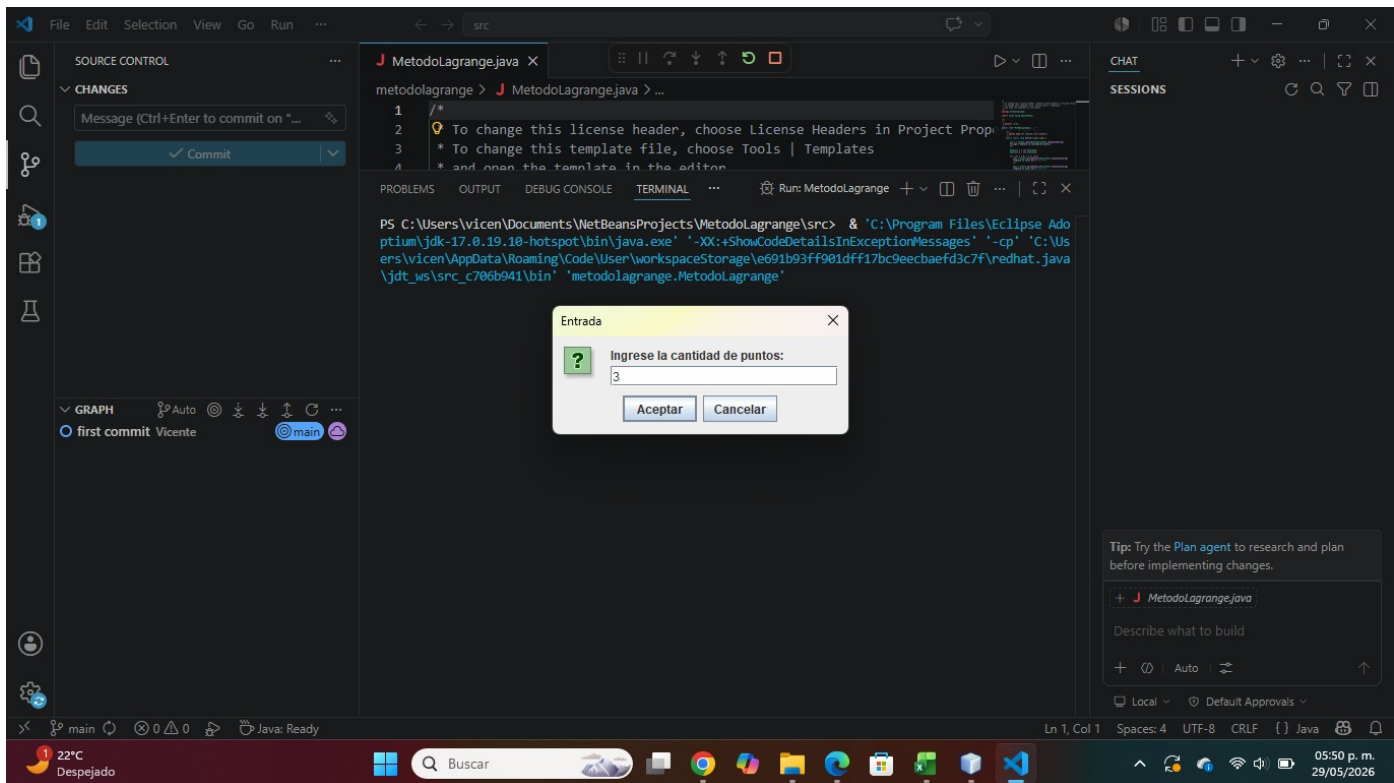
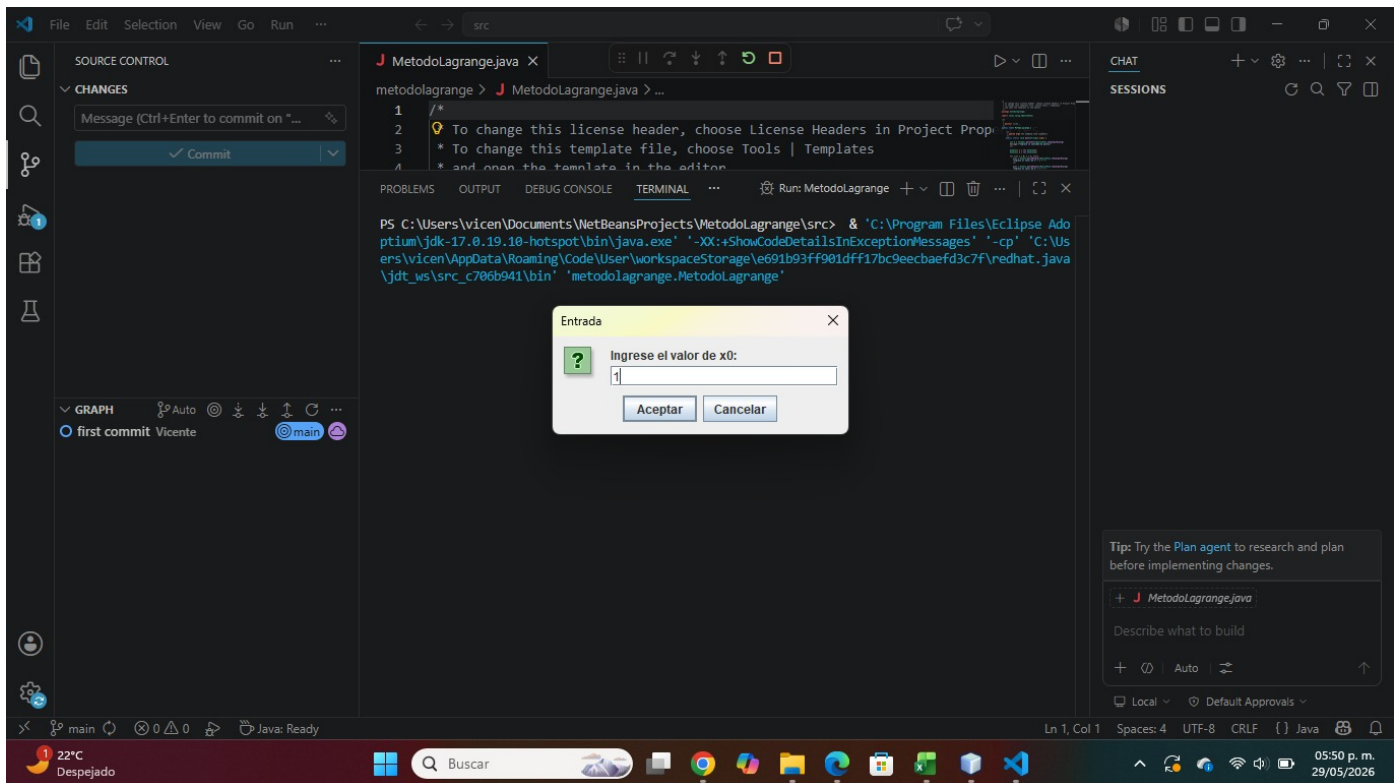
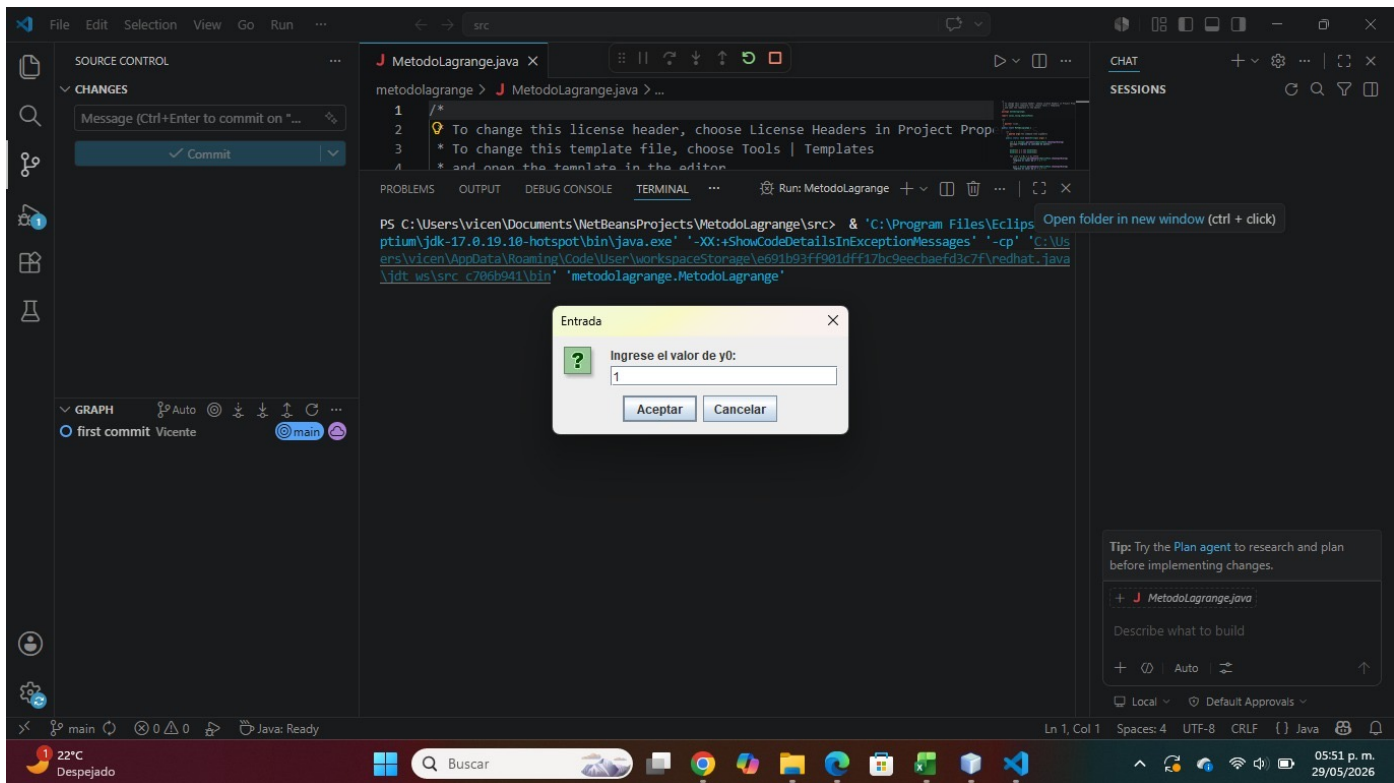
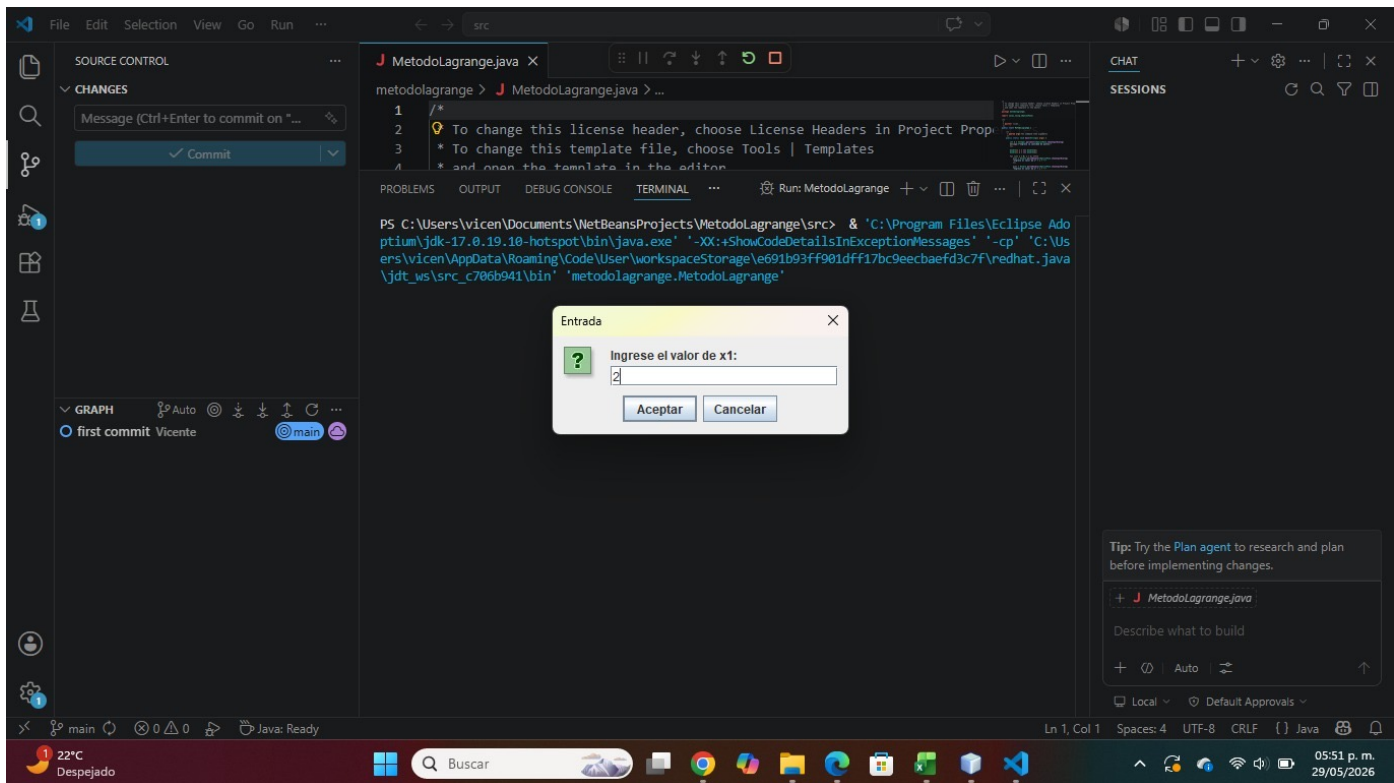
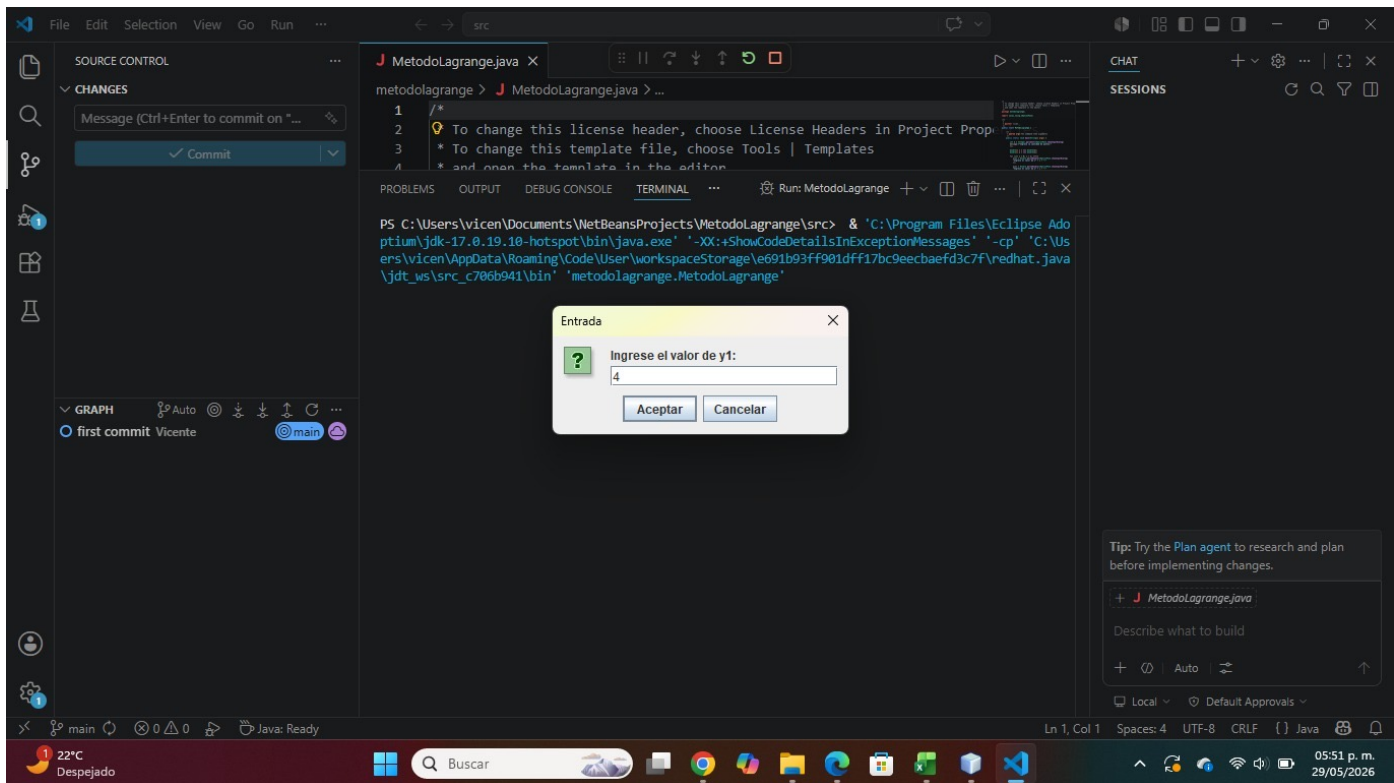


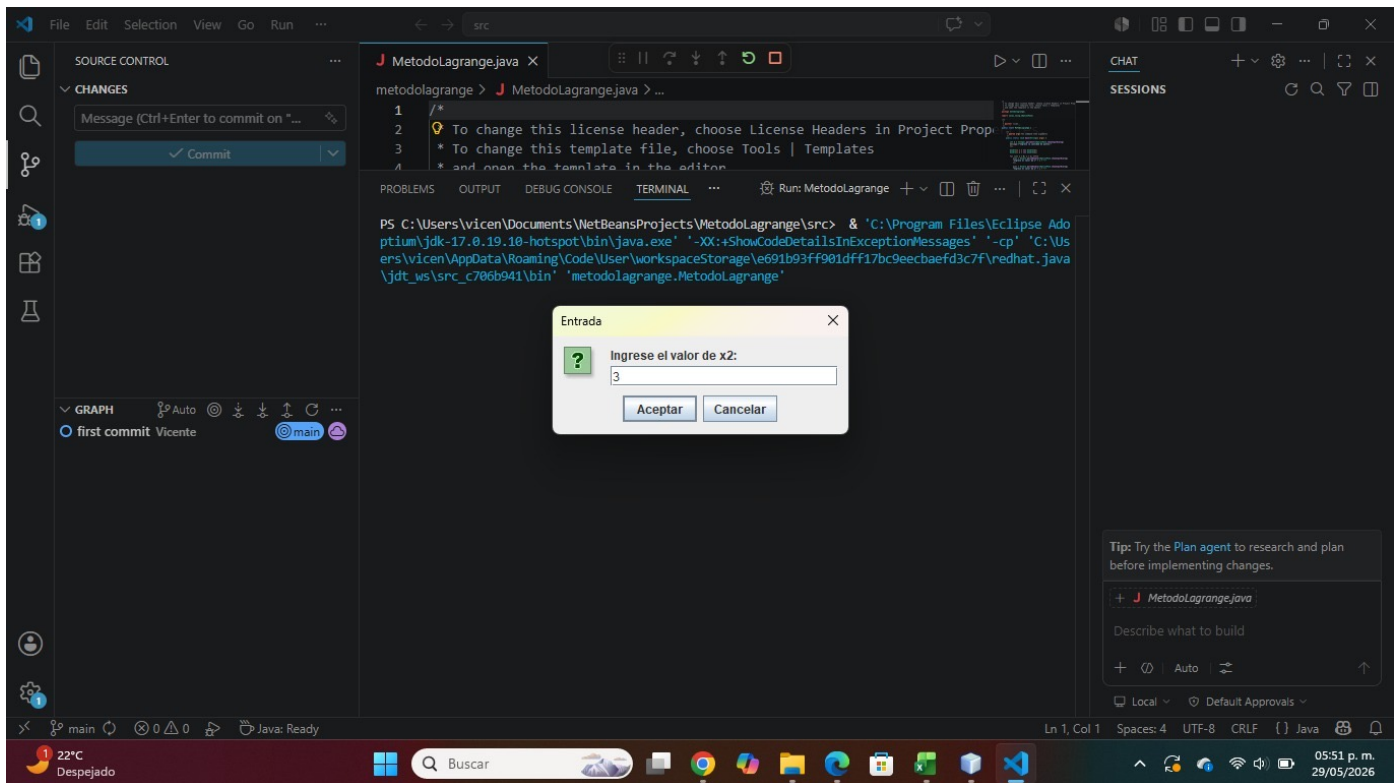


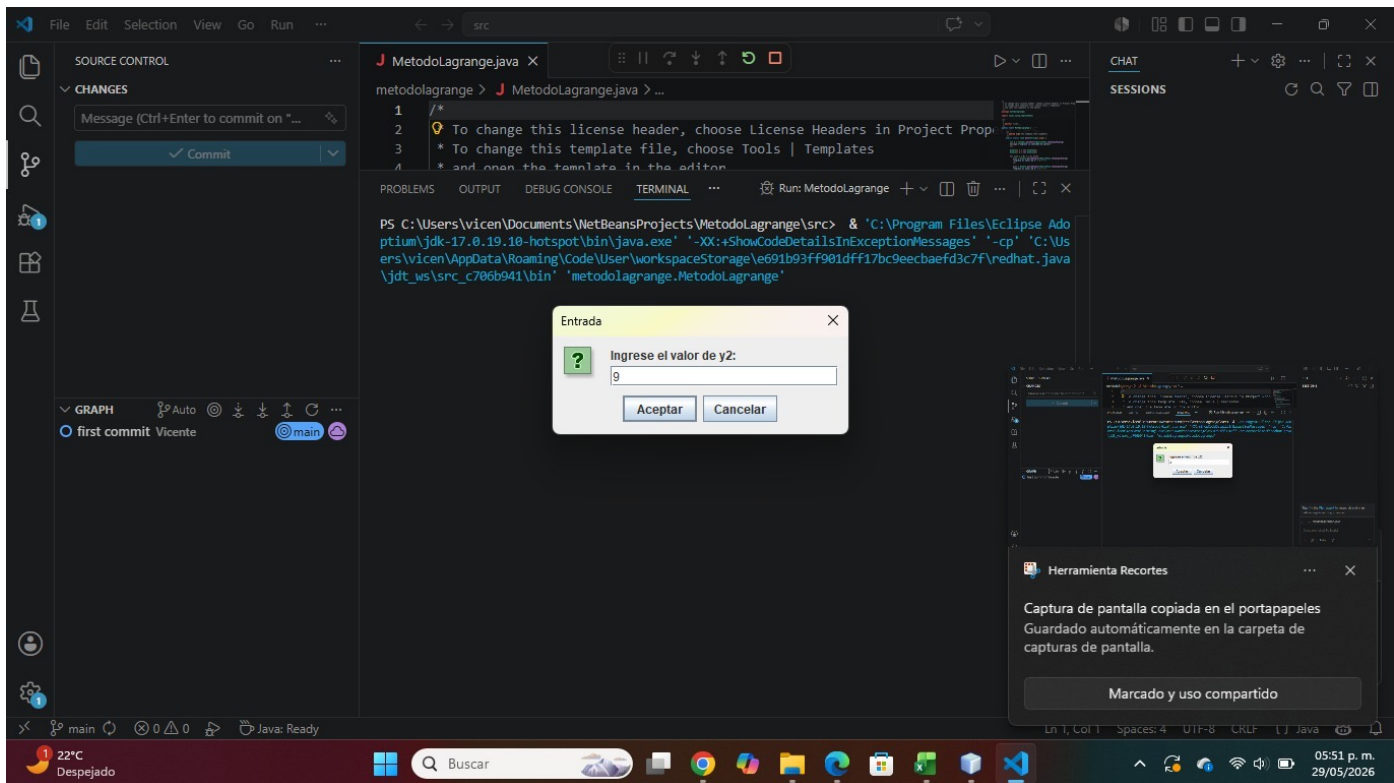


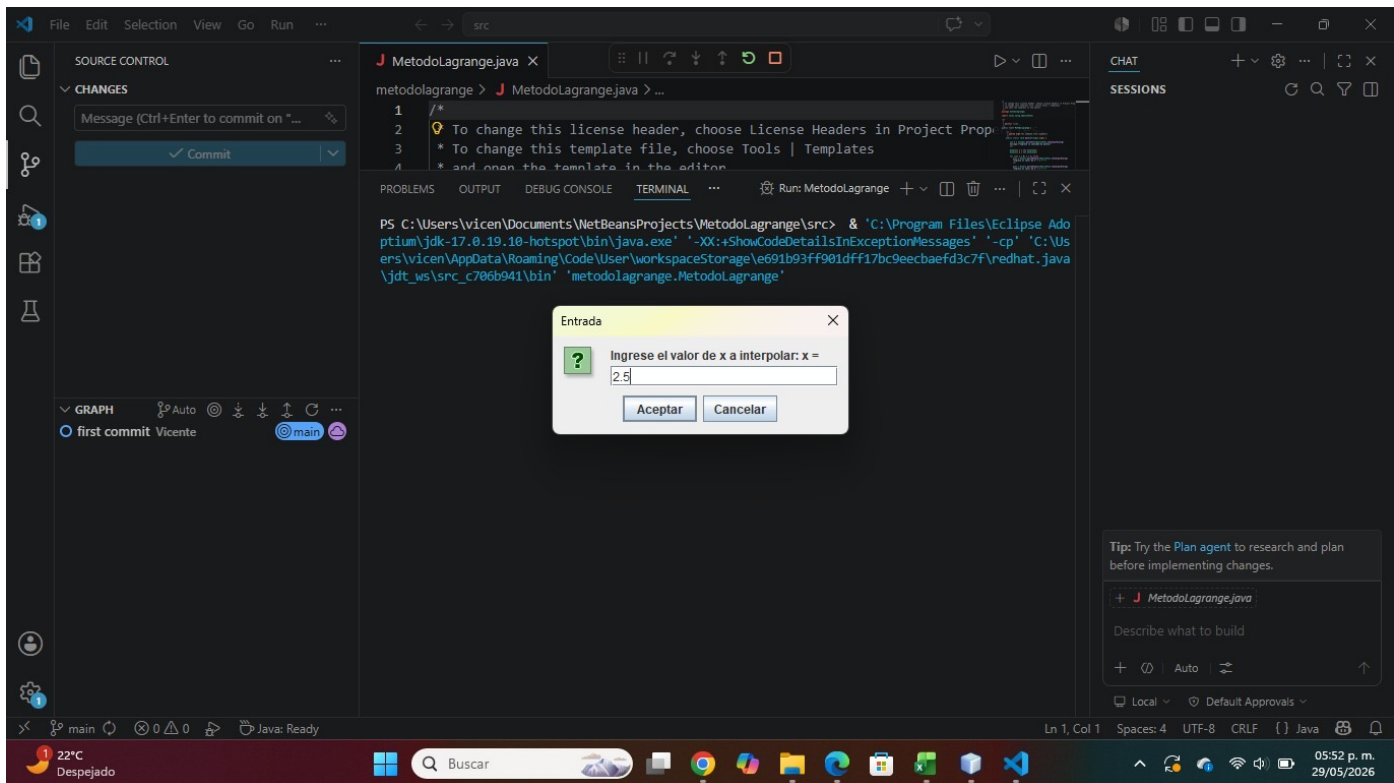












File Edit Selection View Go Run ...

src

MetodoLagrange.java

metodolagrange > J MetodoLagrange.java > ...

1 /*
2 To change this license header, choose License Headers in Project Properties.
3 * To change this template file, choose Tools | Templates
4 * and open the template in the editor.
5 */
6
7 package metodolagrange;
8
9 import java.util.Scanner;
10
11 public class MetodoLagrange {
12 public static void main(String[] args) {
13 Scanner scanner = new Scanner(System.in);
14 System.out.println("Valor a interpolar: x = ");
15 double x = scanner.nextDouble();
16
17 double L0 = ((2.5 - 2.0) / (1.0 - 2.0)) * ((2.5 - 3.0) / (1.0 - 3.0)) * (-0.125);
18 double L1 = ((2.5 - 1.0) / (2.0 - 1.0)) * ((2.5 - 3.0) / (2.0 - 3.0)) * (0.75);
19 double L2 = ((2.5 - 1.0) / (3.0 - 1.0)) * ((2.5 - 2.0) / (3.0 - 2.0)) * (9.0);
20 double P = L0 + L1 + L2;
21 System.out.println("Resultado final: P(2.5) = " + P);
22 }
23 }
24

PROBLEMS OUTPUT

PS C:\Users\vicen\Documents\ptium\jdk-17.0.19\bin> javac -cp "C:\Users\vicen\AppData\Local\Program Files\Eclipse Adoptium\jdk-17.0.19\bin\java.exe" -d C:\Users\vicen\AppData\Local\Program Files\Eclipse Adoptium\jdk-17.0.19\bin\java.exe src\metodolagrange\MetodoLagrange.java

GRAPH
first commit Vicente
main

Commit Message (Ctrl+Enter to commit on "main")
Commit

CHAT
SESSIONS

Tip: Try the Plan agent to research and plan before implementing changes.
+ J MetodoLagrange.java
Describe what to build
+ Auto
Local Default Approvals

Ln 1, Col 1 Spaces: 4 UTF-8 CRLF {} Java

22°C
Despejado

Buscar

05:52 p. m.
29/05/2026

Metodo de Interpolación de Lagrange

Valor a interpolar: x = 2.5

$$L_0(x) = \frac{(2.5 - 2.0)}{(1.0 - 2.0)} \cdot \frac{(2.5 - 3.0)}{(1.0 - 3.0)}$$
$$L_0 = -0.125$$
$$y_0 * L_0 = 1.0 * -0.125 = -0.125$$

$$L_1(x) = \frac{(2.5 - 1.0)}{(2.0 - 1.0)} \cdot \frac{(2.5 - 3.0)}{(2.0 - 3.0)}$$
$$L_1 = 0.75$$
$$y_1 * L_1 = 4.0 * 0.75 = 3.0$$

$$L_2(x) = \frac{(2.5 - 1.0)}{(3.0 - 1.0)} \cdot \frac{(2.5 - 2.0)}{(3.0 - 2.0)}$$
$$L_2 = 0.375$$
$$y_2 * L_2 = 9.0 * 0.375 = 3.375$$

Resultado final:
 $P(2.5) = 6.25$

Aceptar