



“chat”

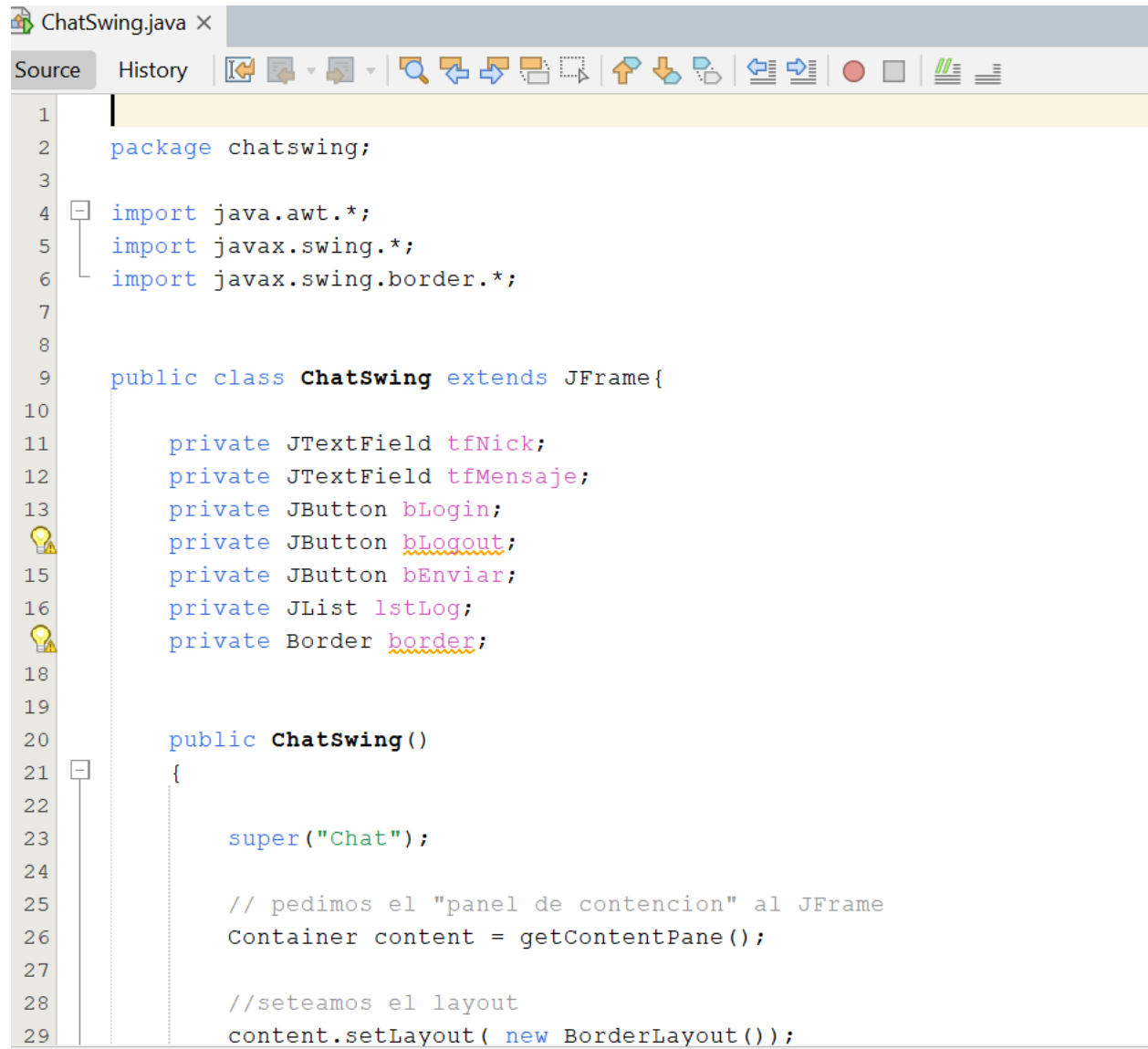
Perla Judith Arias Reyes

Licenciatura en ingeniería en sistema y diseño de software, Instituto Universitario de Yucatán

24040741: REDES II

Ing. PERLA ALEJANDRA LANDERO HEREDIA

19 de octubre 2025



The image shows a screenshot of an IDE window titled "ChatSwing.java". The window has a "Source" tab selected, and a "History" tab is also visible. The code is written in Java and defines a class named "ChatSwing" that extends "JFrame". The code includes imports for "java.awt.*", "javax.swing.*", and "javax.swing.border.*". The class contains several private fields: "tfNick", "tfMensaje", "bLogin", "bLogout", "bEnviar", "lstLog", and "border". The "ChatSwing()" constructor is shown, which calls "super(\"Chat\")", sets the content pane, and sets the layout to "BorderLayout".

```
1
2 package chatswing;
3
4 import java.awt.*;
5 import javax.swing.*;
6 import javax.swing.border.*;
7
8
9 public class ChatSwing extends JFrame{
10
11     private JTextField tfNick;
12     private JTextField tfMensaje;
13     private JButton bLogin;
14     private JButton bLogout;
15     private JButton bEnviar;
16     private JList lstLog;
17     private Border border;
18
19
20     public ChatSwing()
21     {
22
23         super("Chat");
24
25         // pedimos el "panel de contencion" al JFrame
26         Container content = getContentPane();
27
28         //seteamos el layout
29         content.setLayout( new BorderLayout());
```

