***CARATULA***

**INTEGRANTE:**

* JOSUÉ JESÚS TORRES SANCHEZ

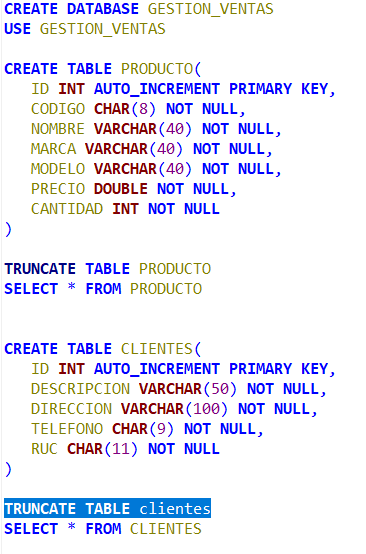
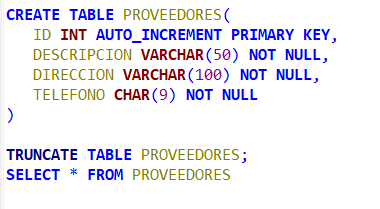
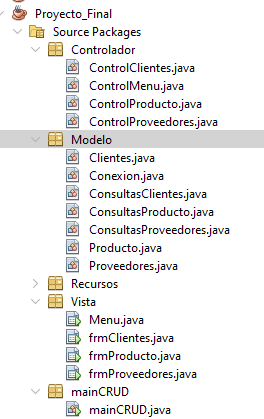
**BLOQUE:** 304

**ID:** 001559028

**PROF:** GIANCARLOS BARBOZA ANIETO

**CARRERA:** ING DE SOFTWARE CON IA

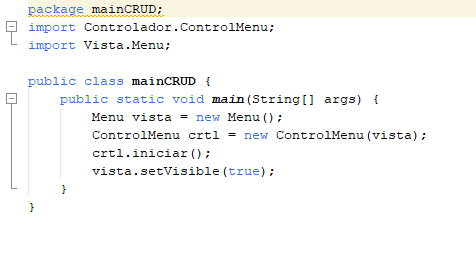
**BASE DE DATOS – HEIDISQL**



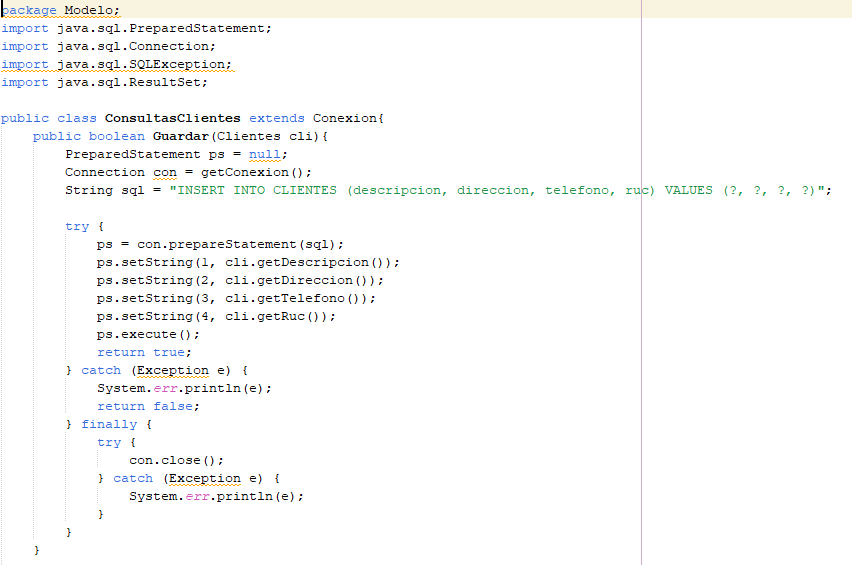
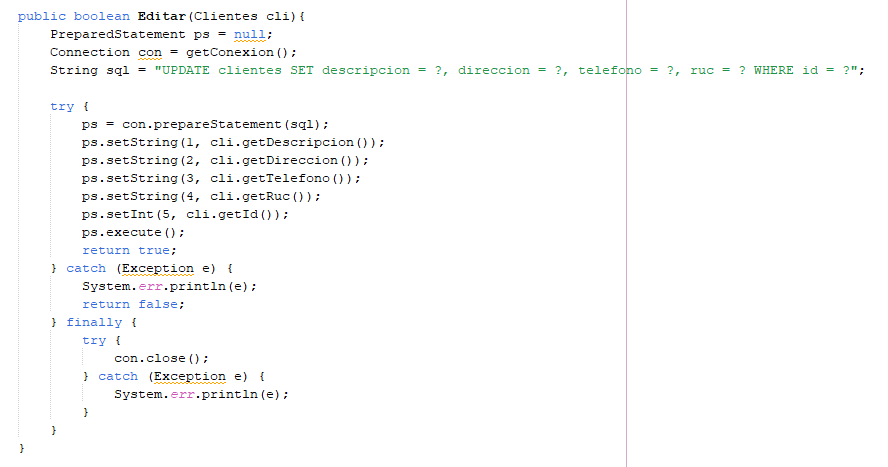
Carpeta - Proyecto Final

Creación de base de datos y creación de tablas

**JAVA – MAIN**

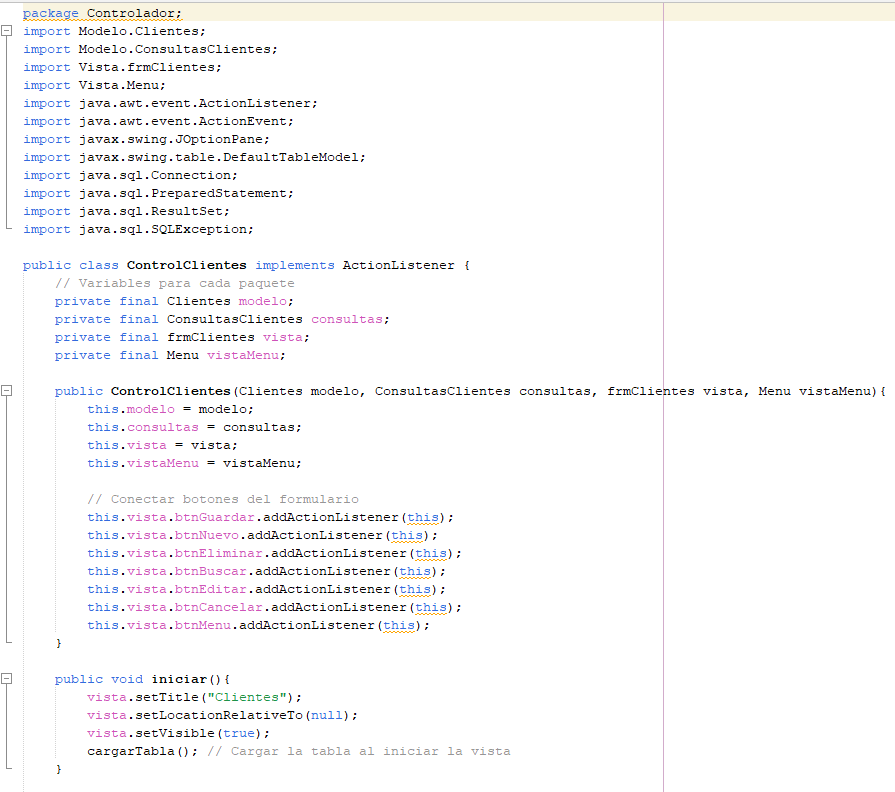


**JAVA – CLIENTES (ALL)**

1. Clientes.java
2. ConsultasClientes.java



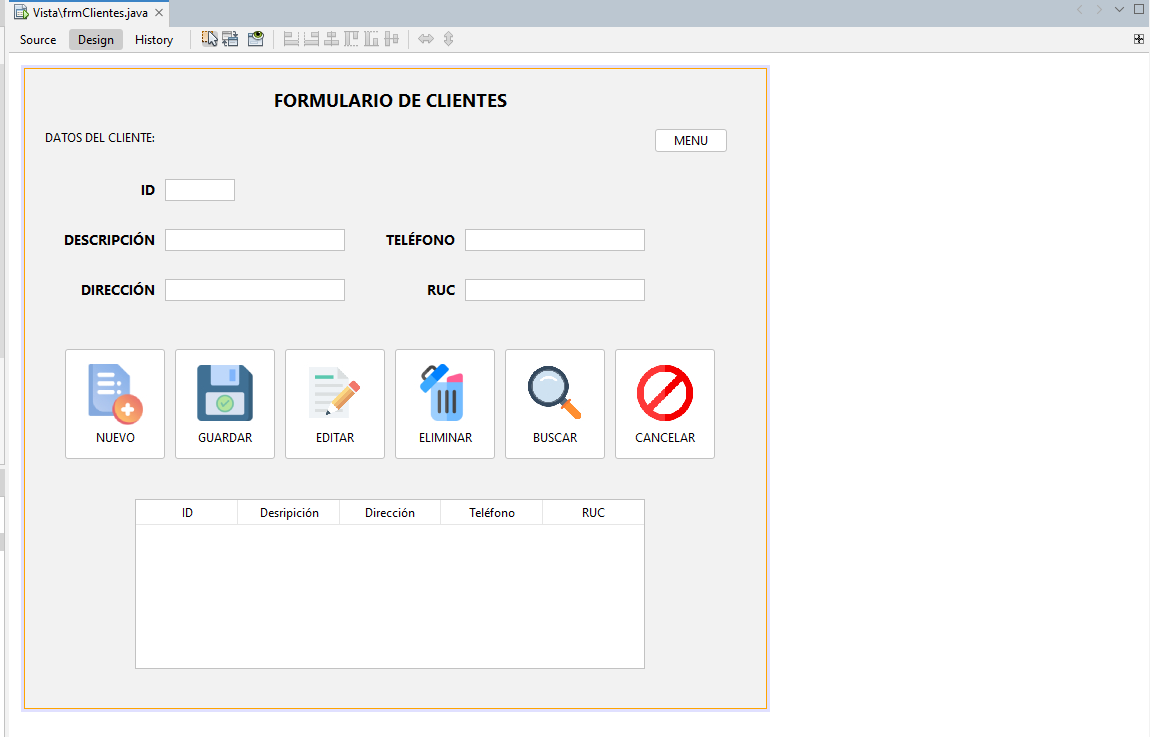
1. ControlCliente.java



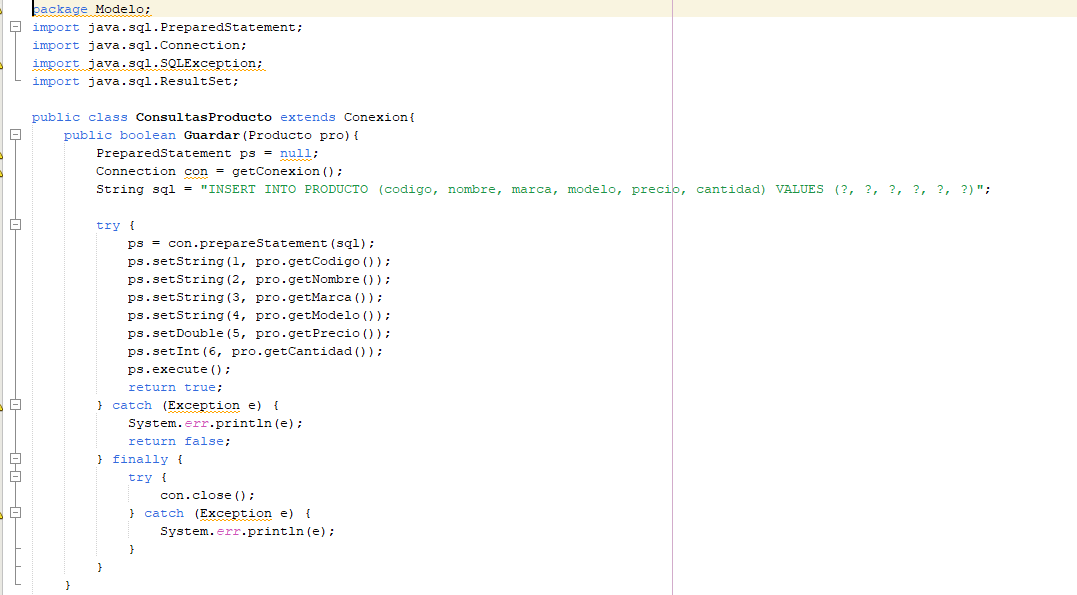




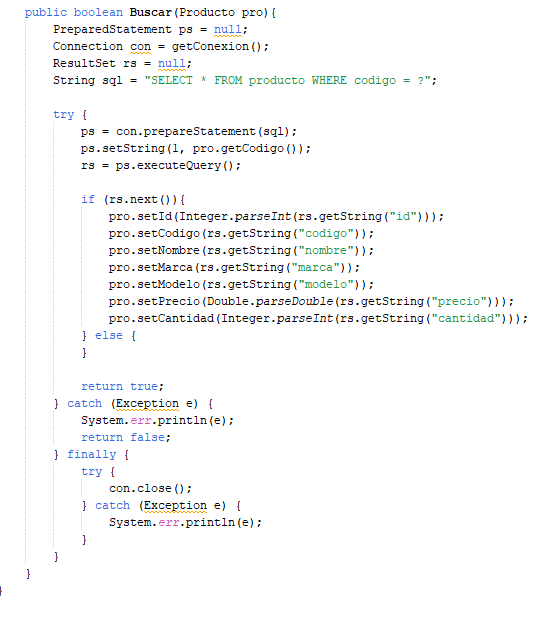


1. frmClientes.java

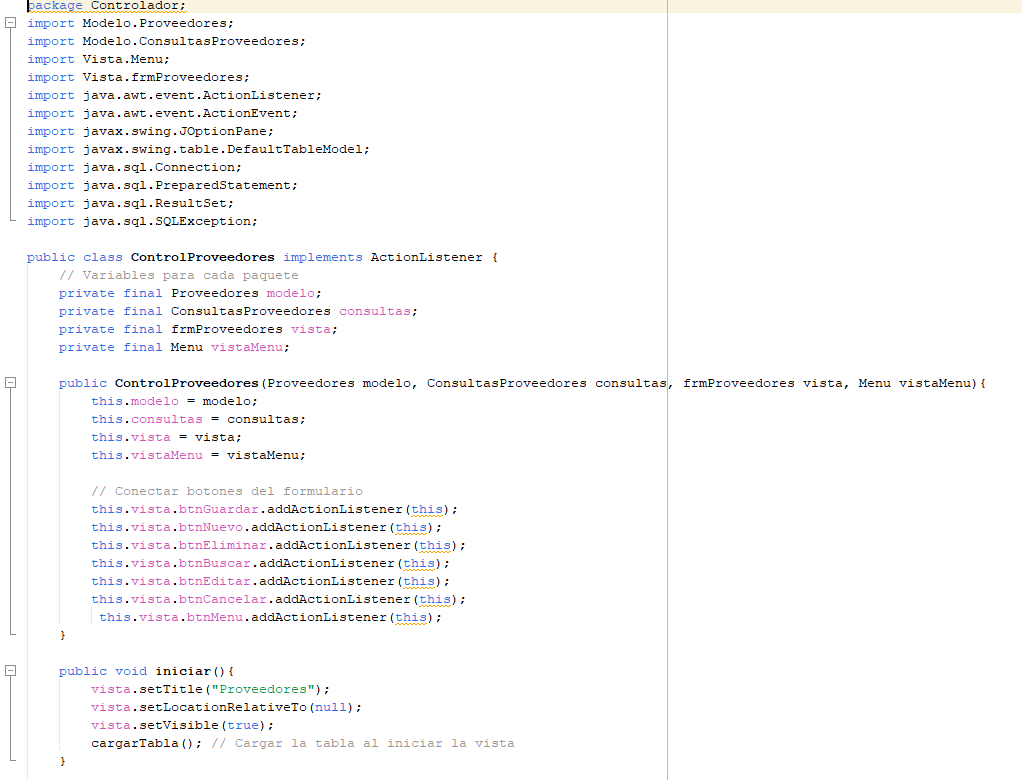
**JAVA – PROVEEDORES (ALL)**

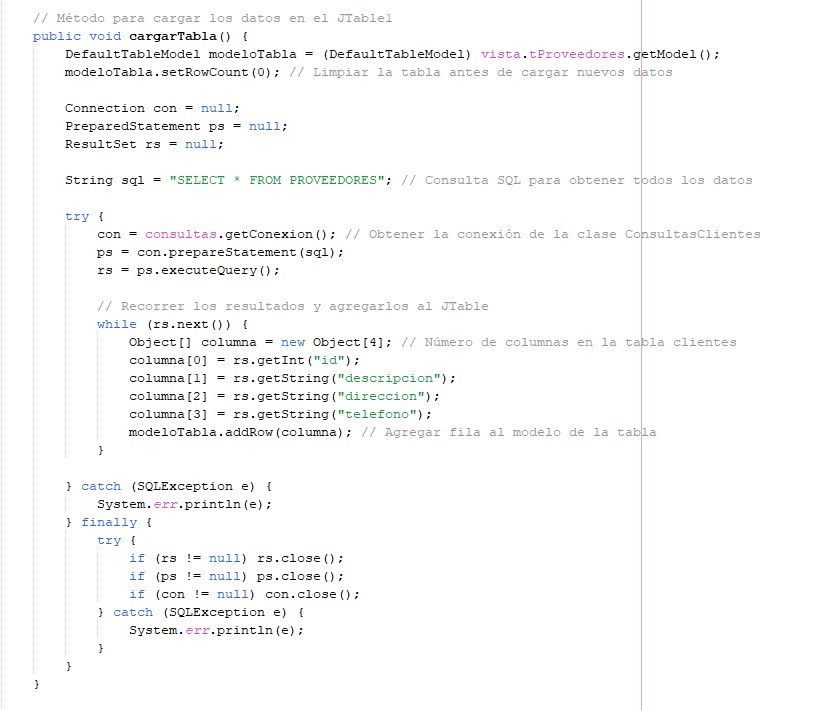
1. Proveedores.java
2. ConsultasProveedores.java





1. ControlProveedores.java

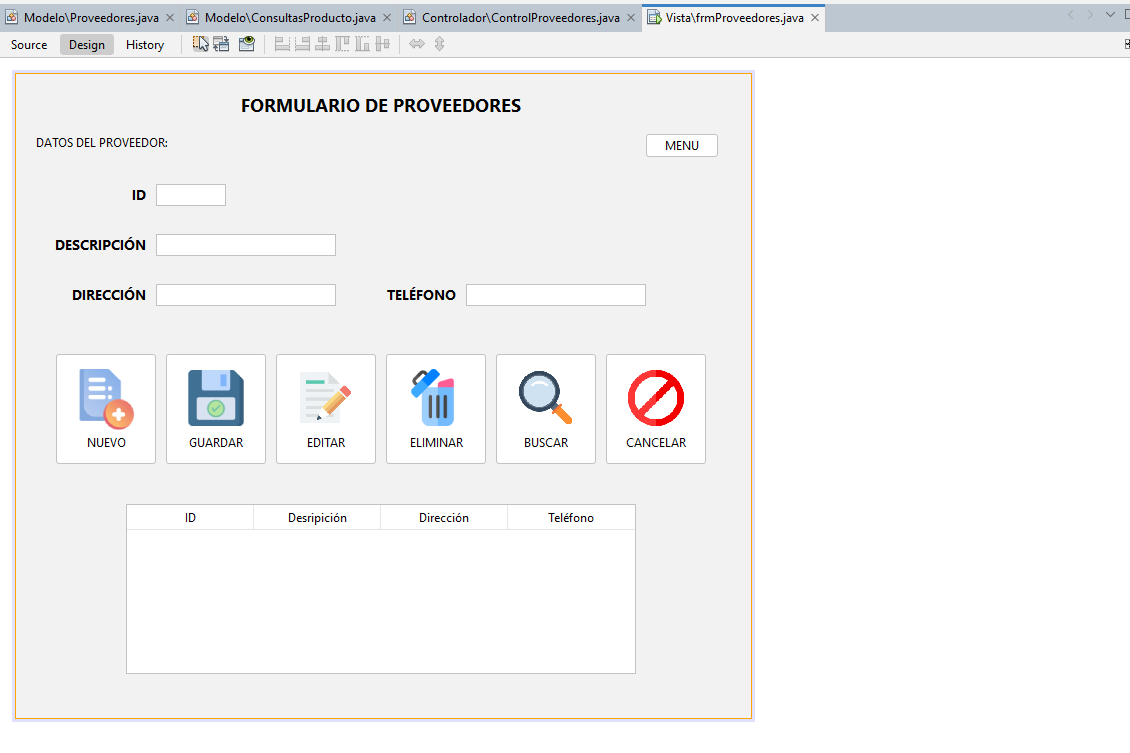






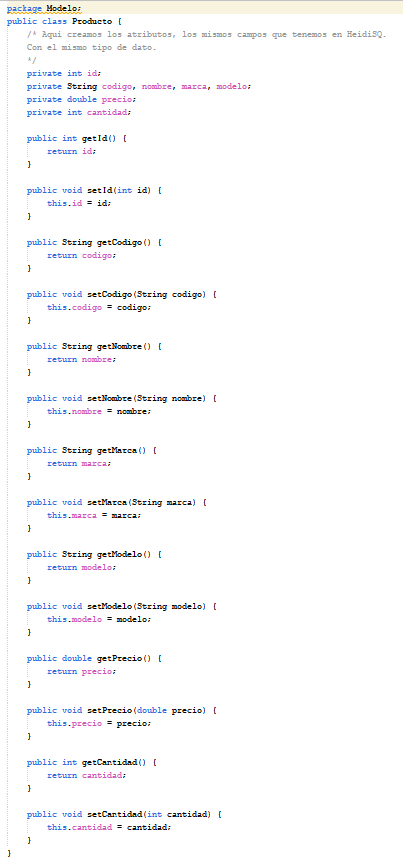


1. frmProveedores.java

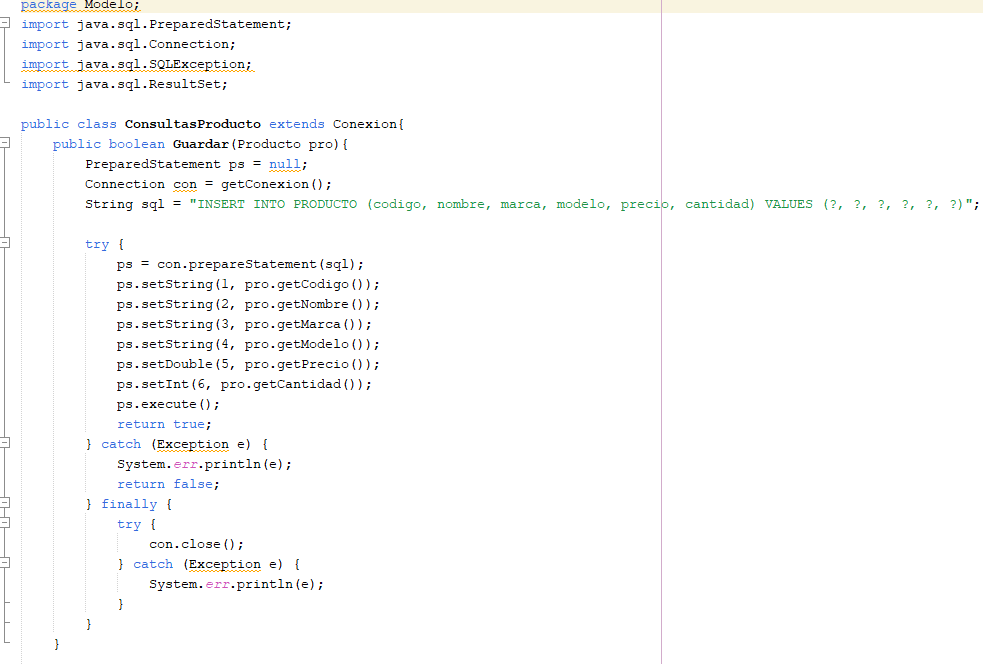


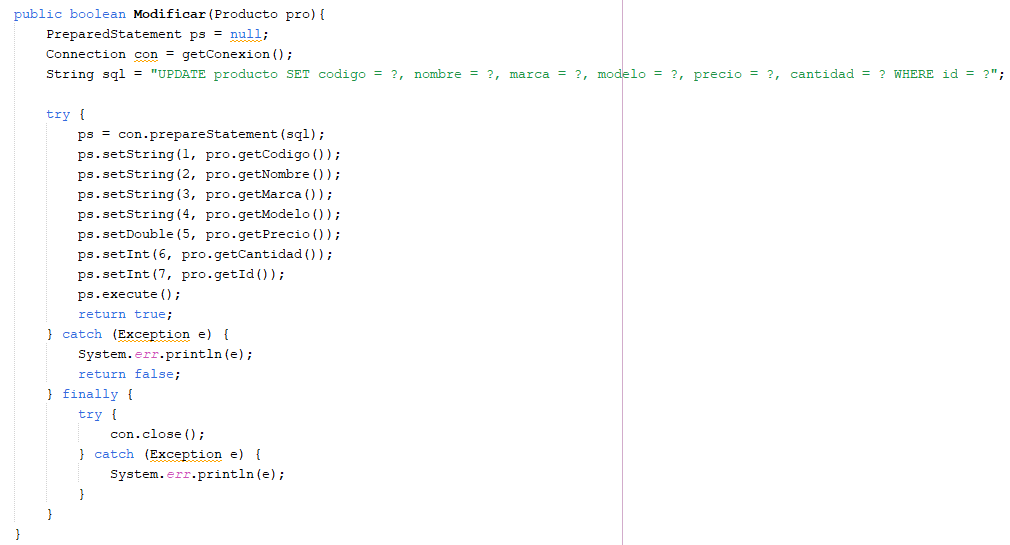
**JAVA – PRODUCTO (ALL)**

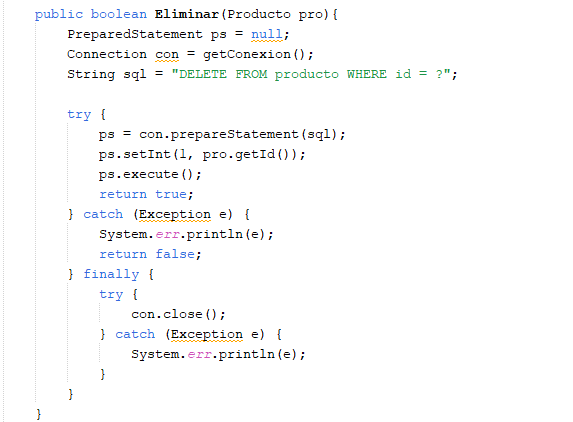
1. Producto.java

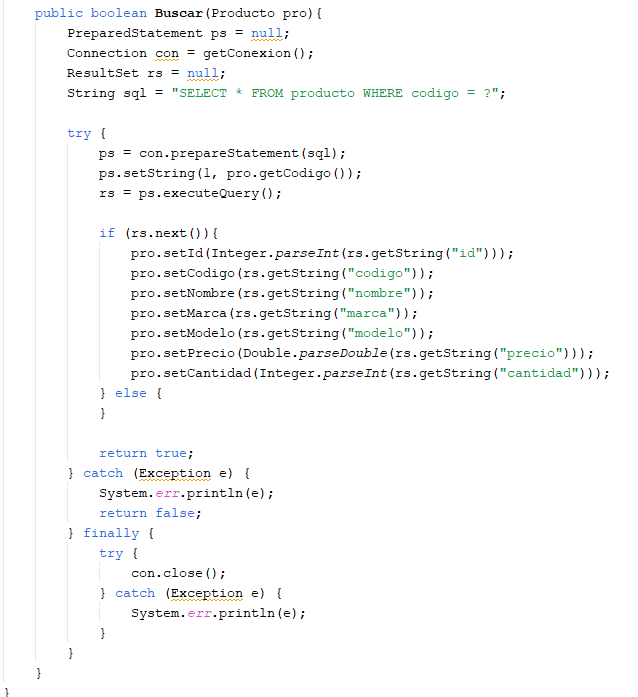


1. ConsultasProducto.java

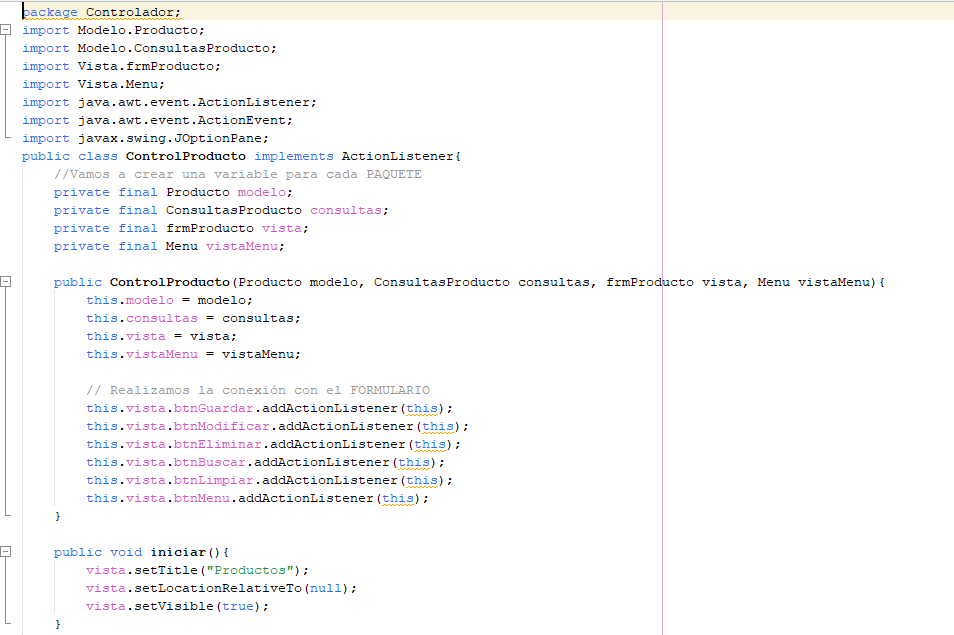








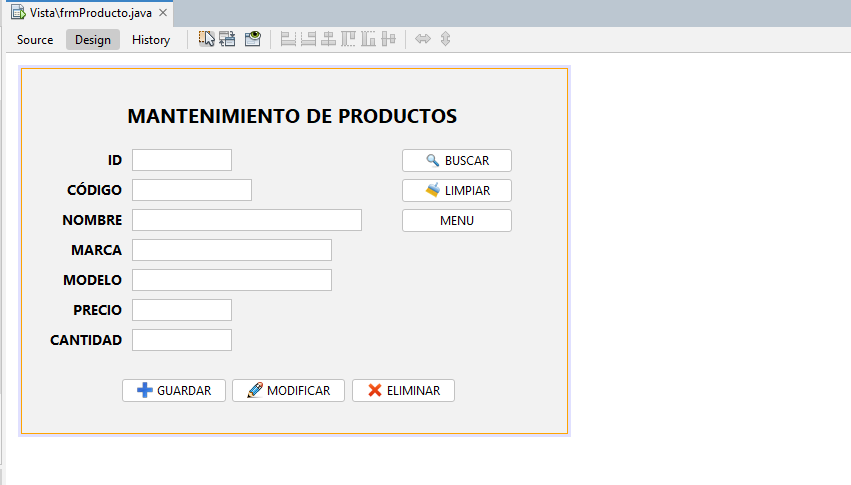
1. ControlProducto.java



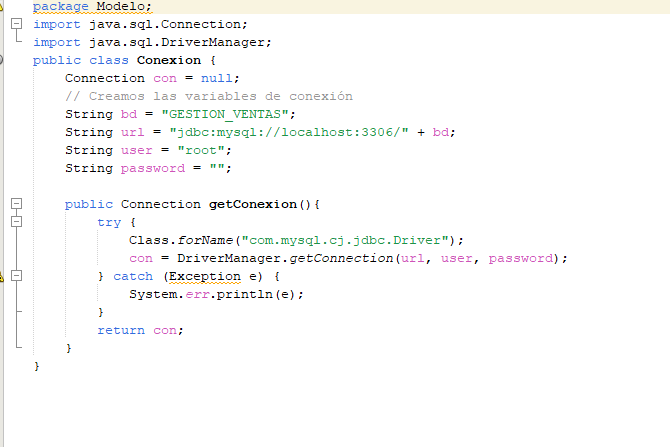




1. frmProducto.java

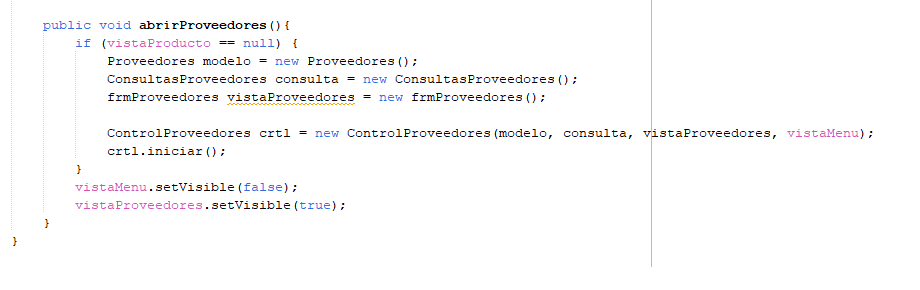


**JAVA – CONEXIÓN (ALL)**

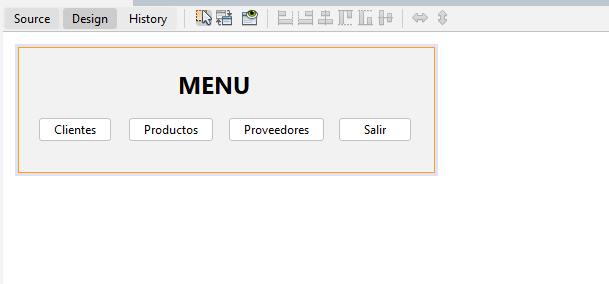


**JAVA – MENU (ALL)**

1. ControlMenu

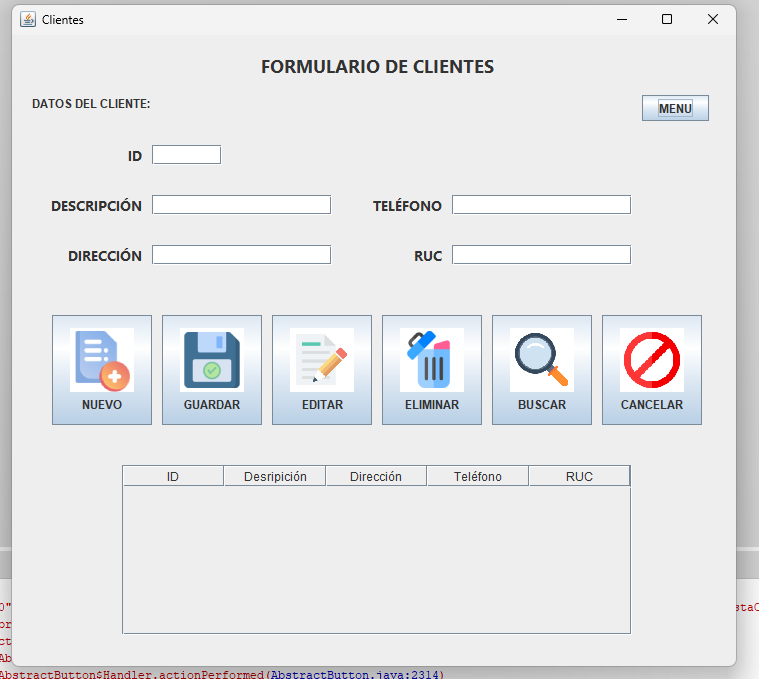


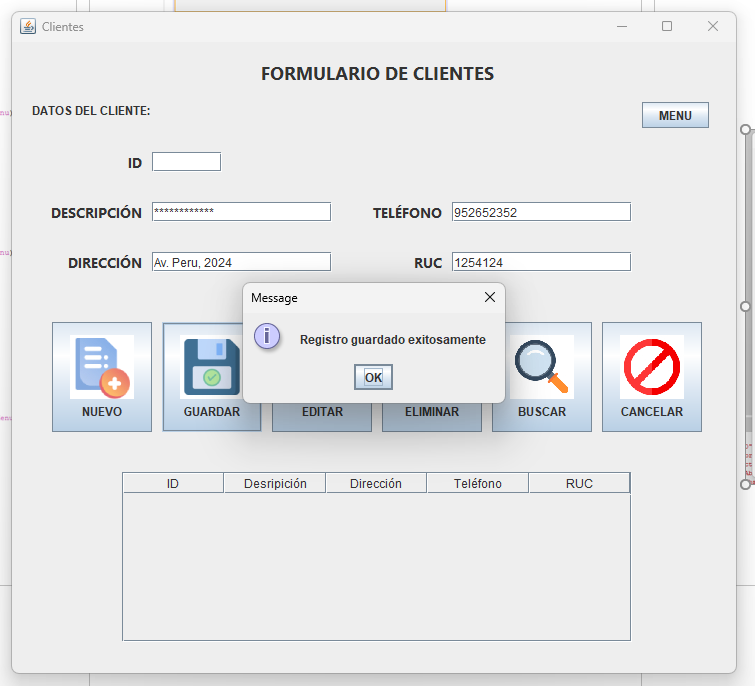
1. Menu

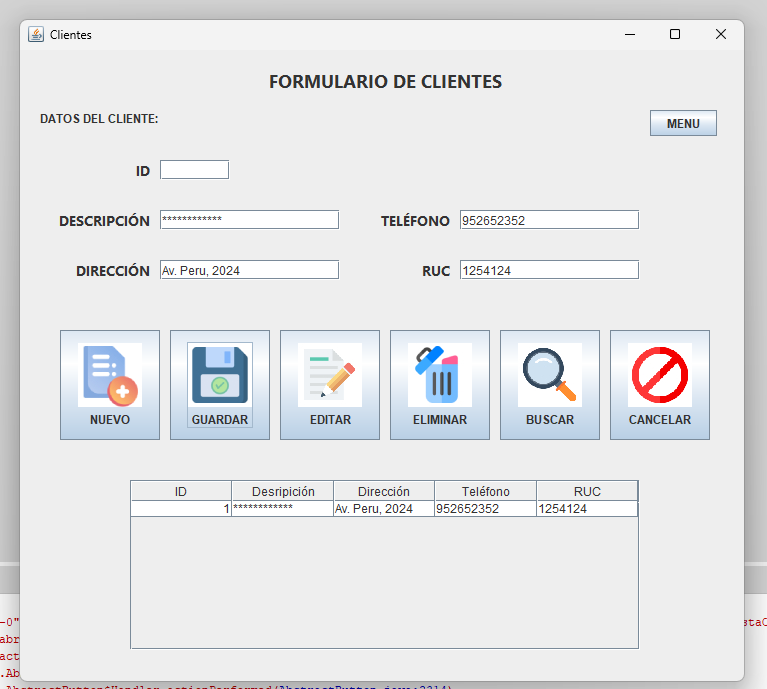


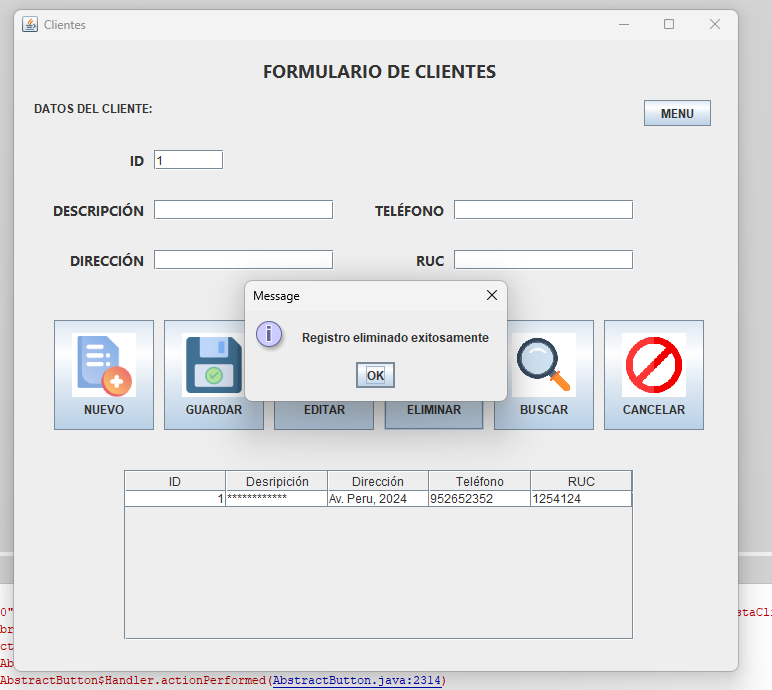
**JAVA – EJECUCIÓN**

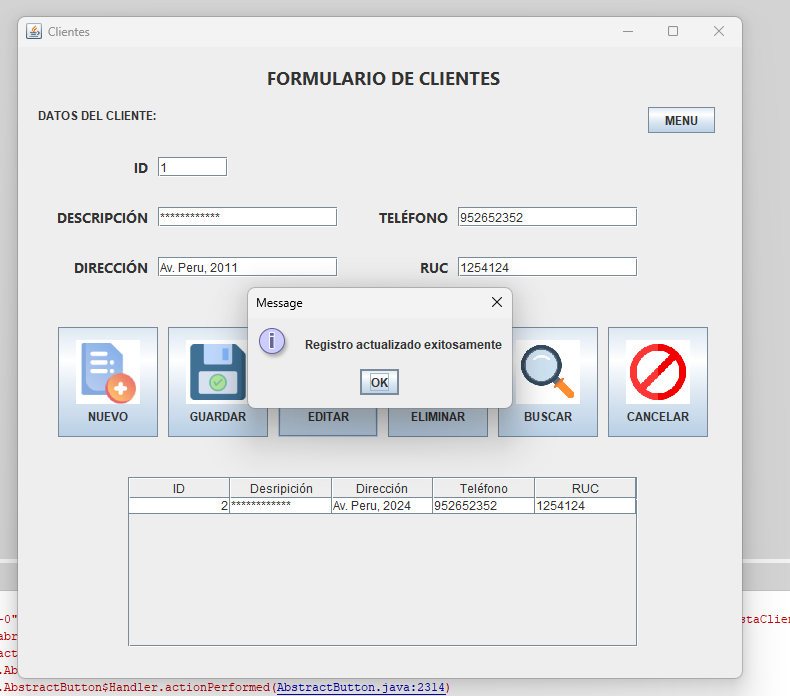
*CLIENTES*



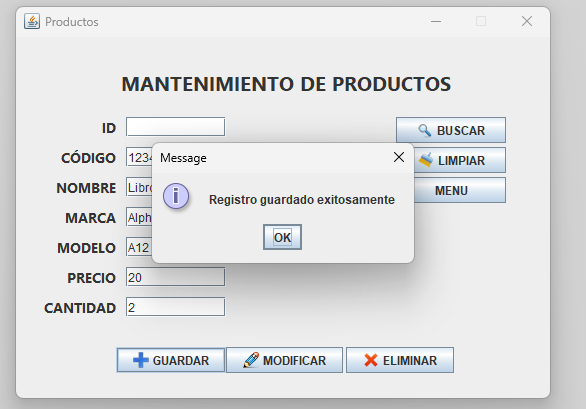








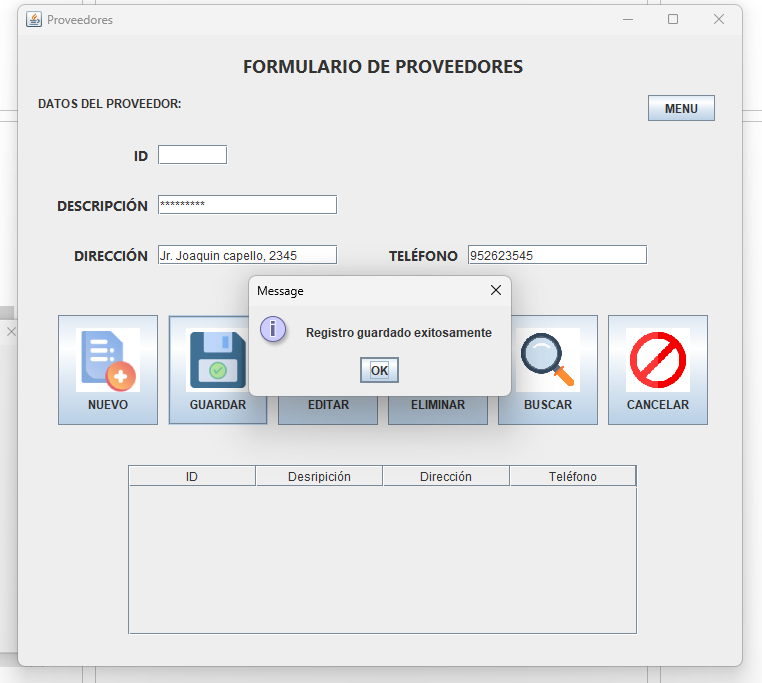
*PRODUCTO*

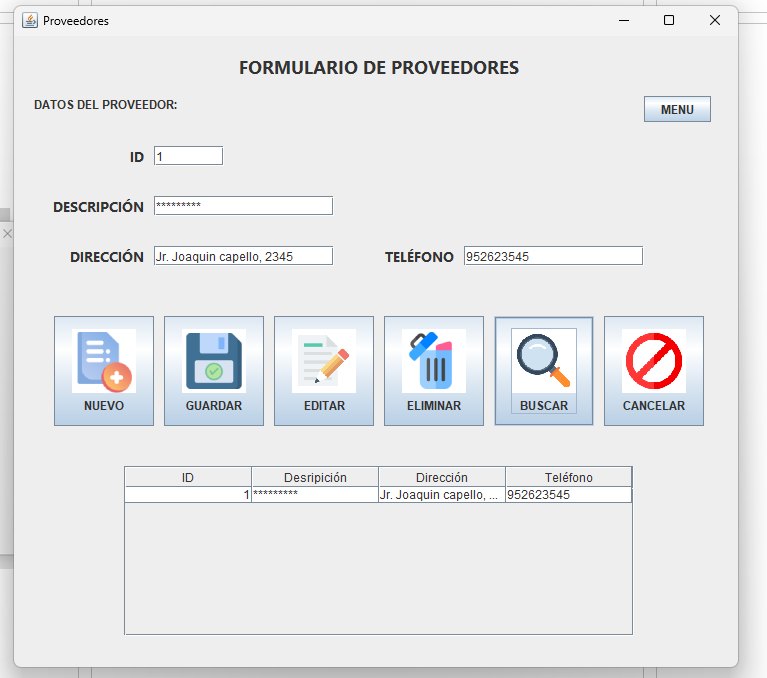


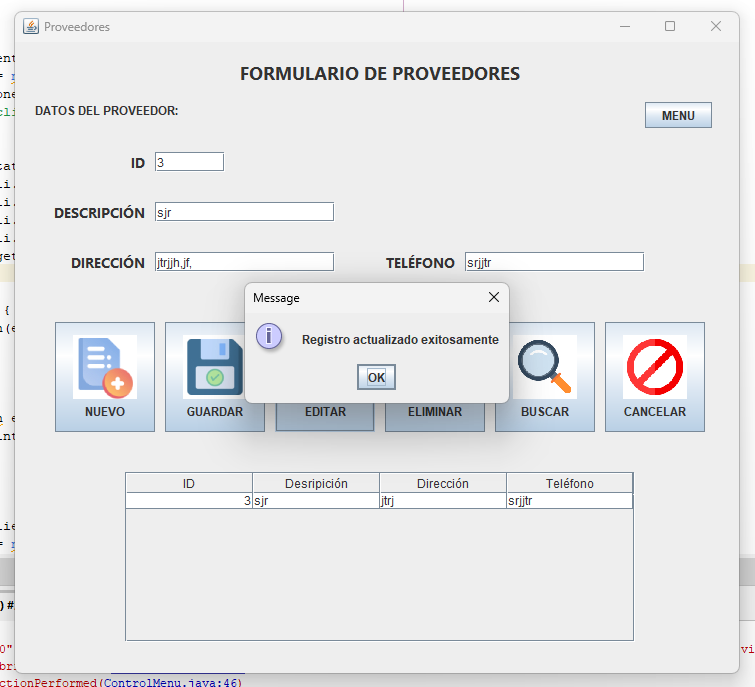


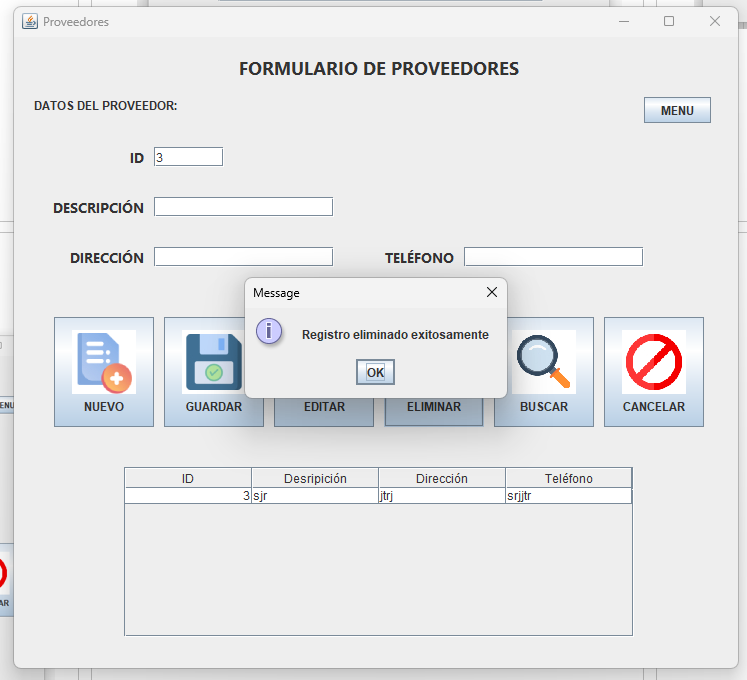


*PROVEEDORES*

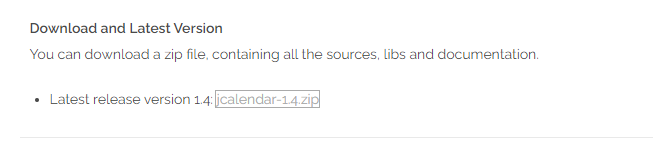






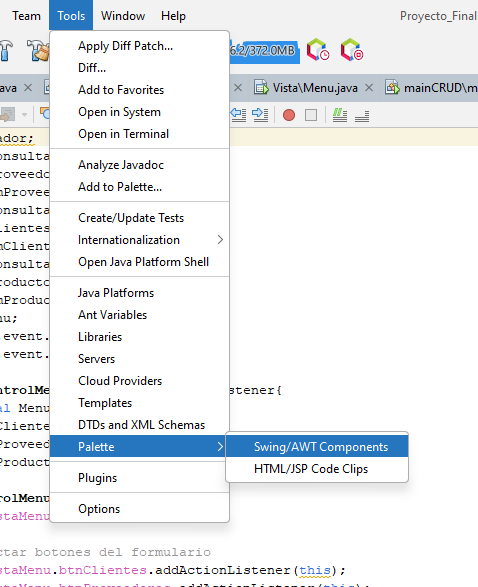


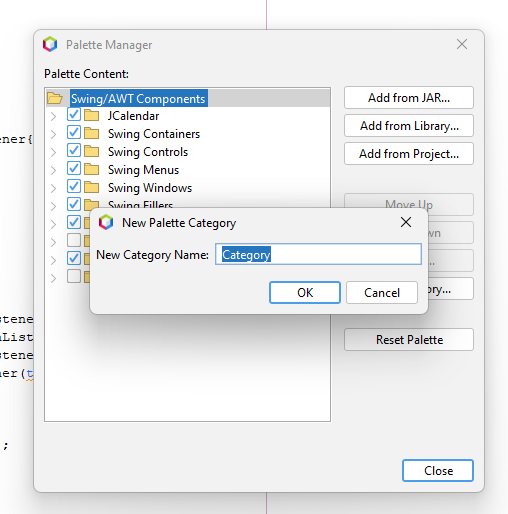
**JAVA – JCalender**

****

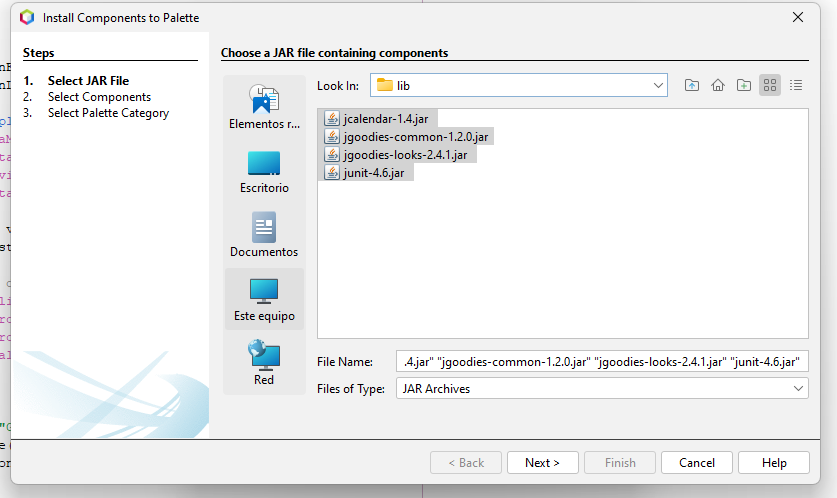
Ingresamos a las siguientes opciones

Descargamos la librería en “JCalender”, luego debemos extraerla.

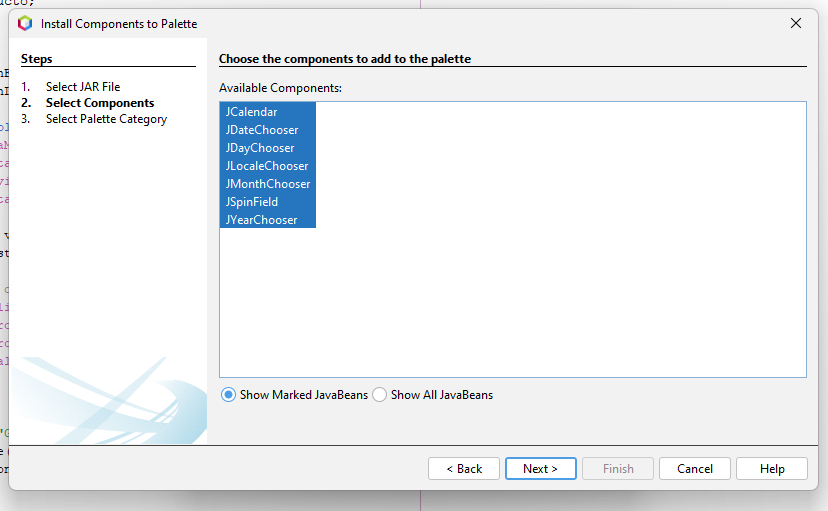




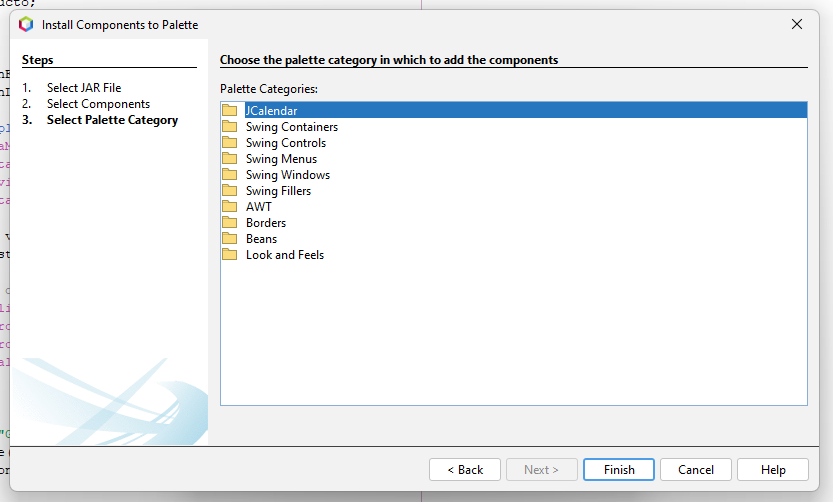
Creamos una nueva categoría llamada: JCalender y luego ingresamos a “Add from JAR…”



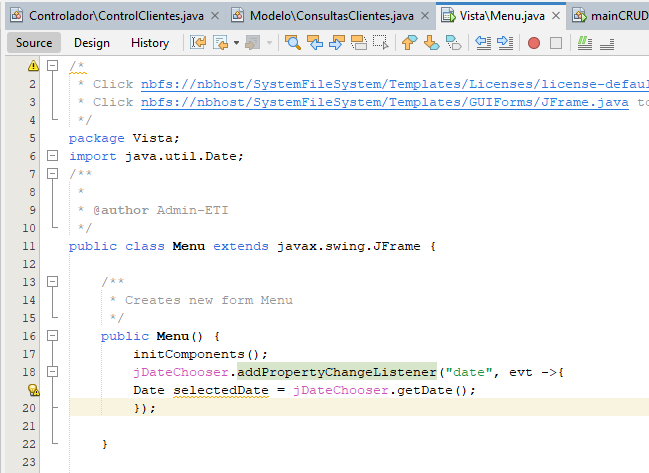
Buscamos el punto donde extrajimos el calendario y seleccionamos todo lo que esté dentro de “lib”

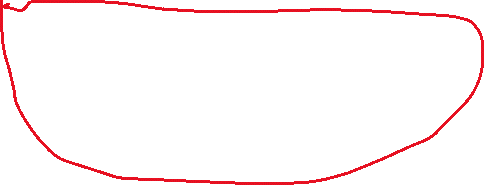


Seleccionamos todo



Seleccionamos JCalender y ponemos “Finish”





Ingresamos al formulario donde deseamos agregar el calendario y agregamos estas dos líneas de código en “Source”.