

# Linguagem de Programação II

Persistência de Dados em Java - Java Database Connectivity (JDBC) – Tela de Cadastro;

#### Roteiro

- Persistência de Dados em Java Java Database Connectivity (JDBC) – Tela de Cadastro;
  - JDBC;
  - Interação entre Aplicações Java e Bancos de Dados;
  - Criação do Banco de Dados e das Tabelas;
  - Criação de um projeto Netbeans com Maven (JDBC);
    - Instalando o Mysql Connector Java;
  - Exemplo Cadastro de Conta;
    - Classe GerenciadorBD;
    - Tela de Cadastro de Conta.



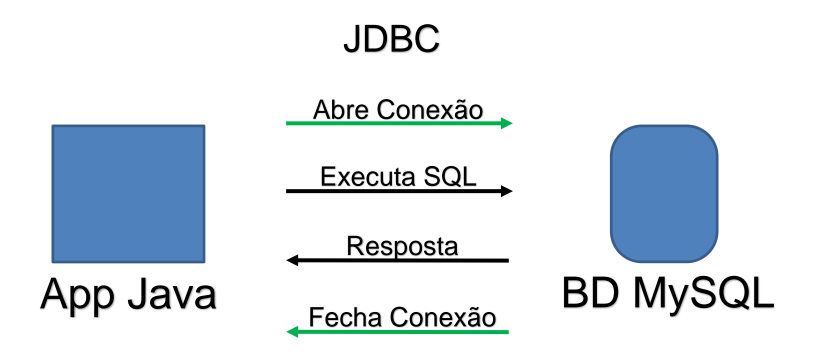


#### **JDBC**

 Persistência de Dados refere-se à capacidade de armazenar e recuperar informações de maneira durável (Ex.: Banco de Dados). Java Database Connectivity (JDBC) é uma biblioteca que facilita a conexão e interação com bancos de dados relacionais por meio de código Java, permitindo operações como consulta e atualização de dados.



# Interação - App Java e Bancos de Dados



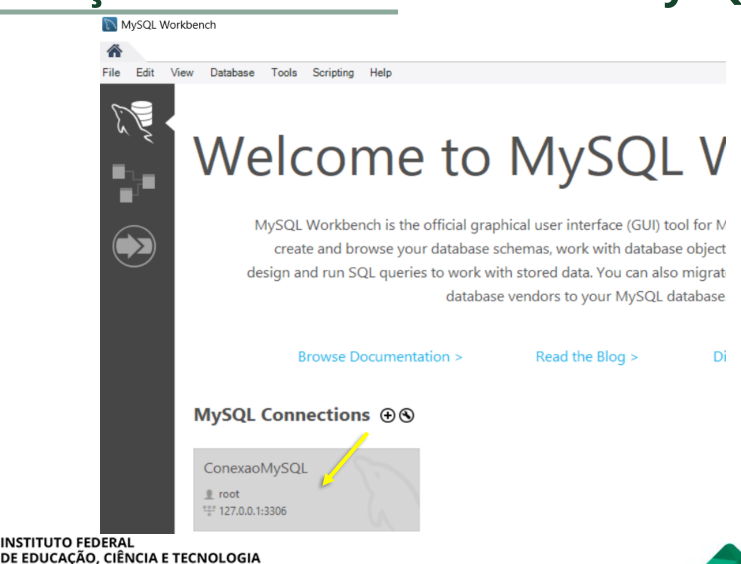


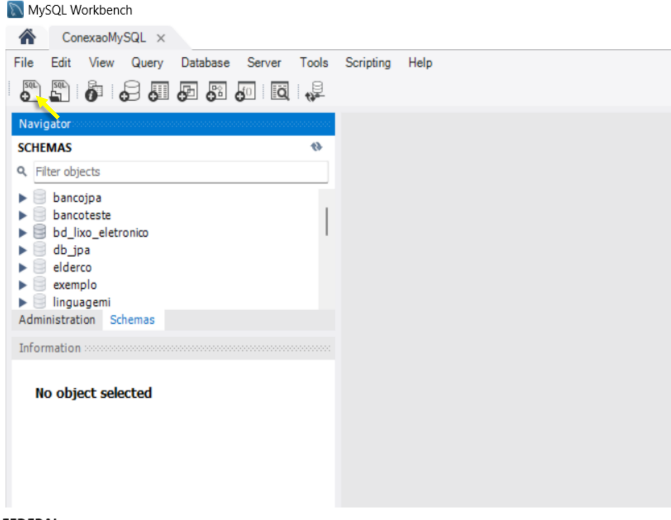


#### Criação do BD e das Tabelas - Script

```
CREATE SCHEMA IF NOT EXISTS `bancoabc`;
     USE `bancoabc` ;
 4
     CREATE TABLE IF NOT EXISTS 'conta' (
 5
        'id' int NOT NULL AUTO INCREMENT,
 6
        `numero` int NOT NULL,
        `saldo` double NOT NULL,
 9
        `limite` double NOT NULL,
       PRIMARY KEY ('id')
10
```



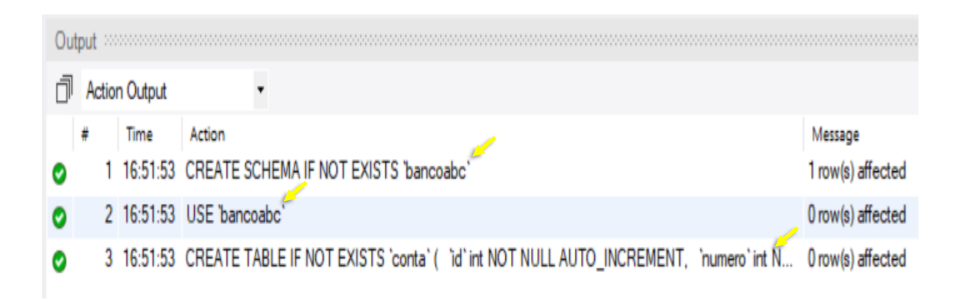






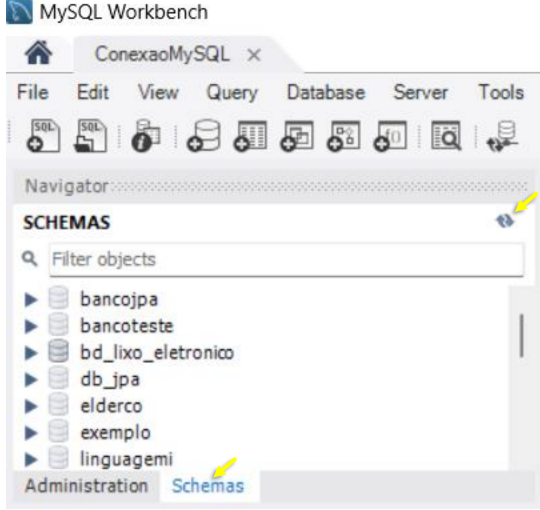
```
SQL File 4*
        CREATE SCHEMA IF NOT EXISTS 'bancoabc';
  3 • USE `bancoabc`;
  5 • ○ CREATE TABLE IF NOT EXISTS `conta` (
         'id' int NOT NULL AUTO_INCREMENT,
  6
         `numero` int NOT NULL,
         `saldo` double NOT NULL,
         `limite` double NOT NULL,
  9
         PRIMARY KEY ('id')
  10
  11
      );
```



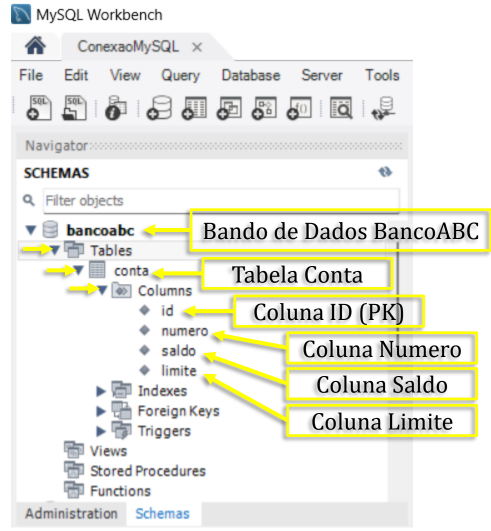


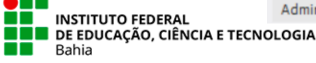


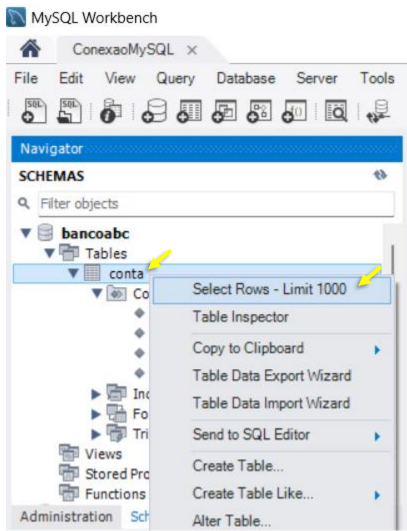




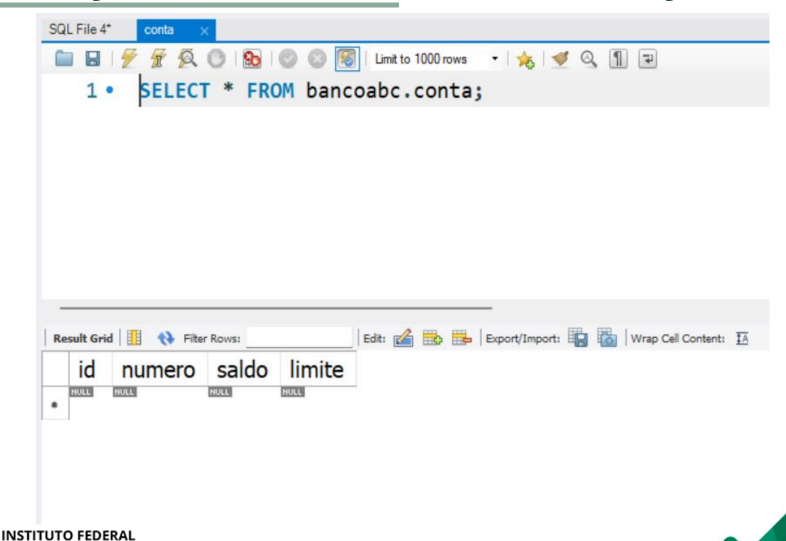












DE EDUCAÇÃO, CIÊNCIA E TECNOLOGIA

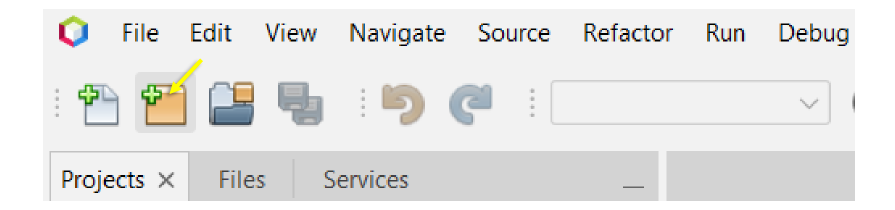
Bahia



Apache NetBeans IDE 16

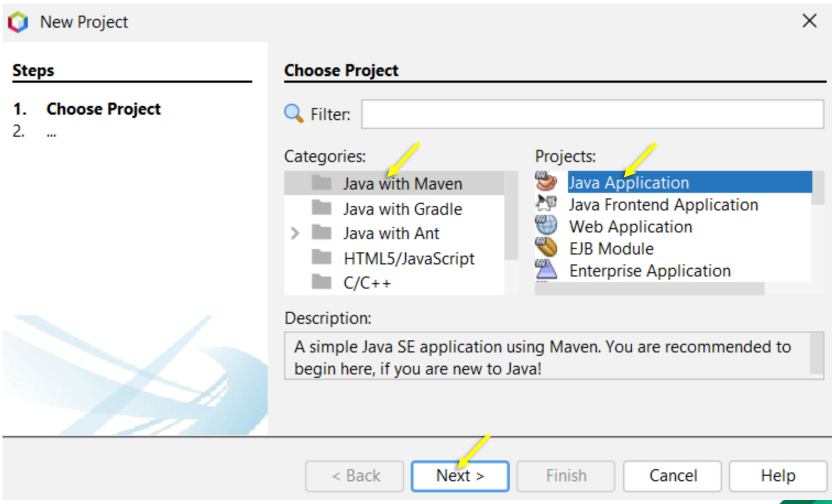
Turning on modules...



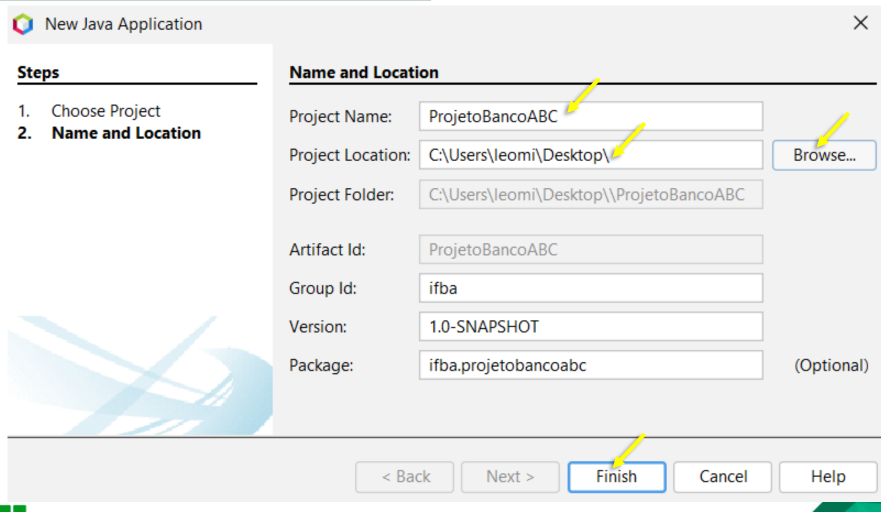




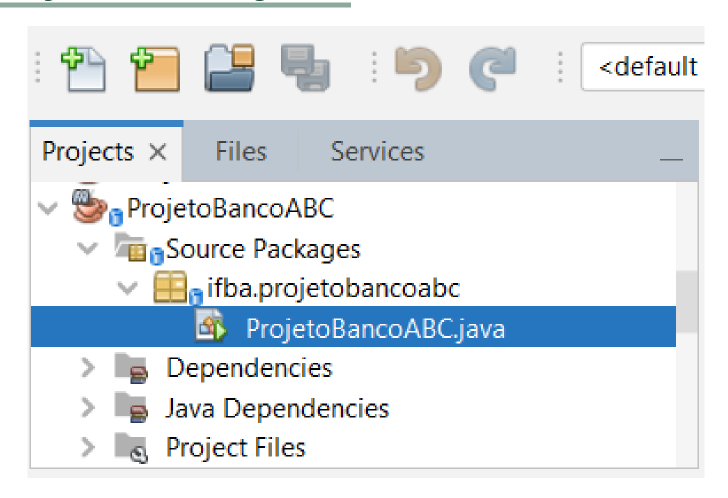




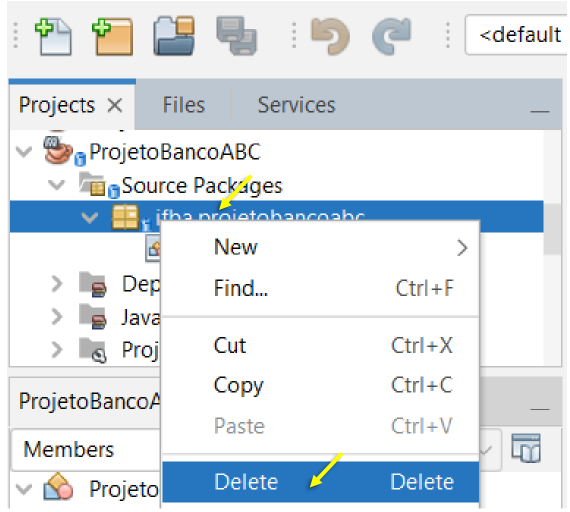




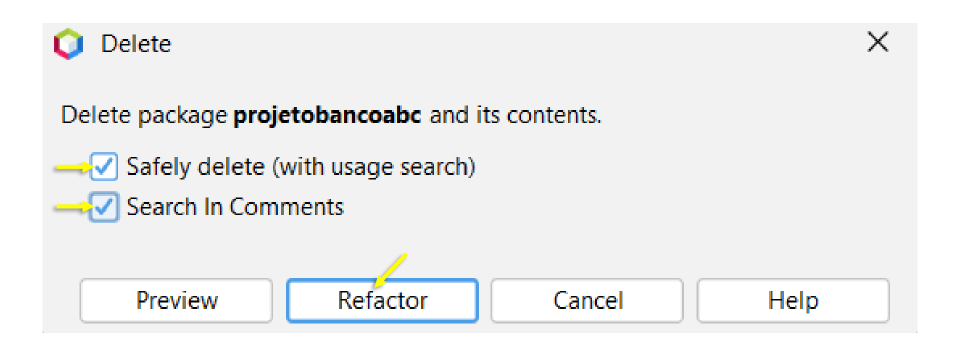






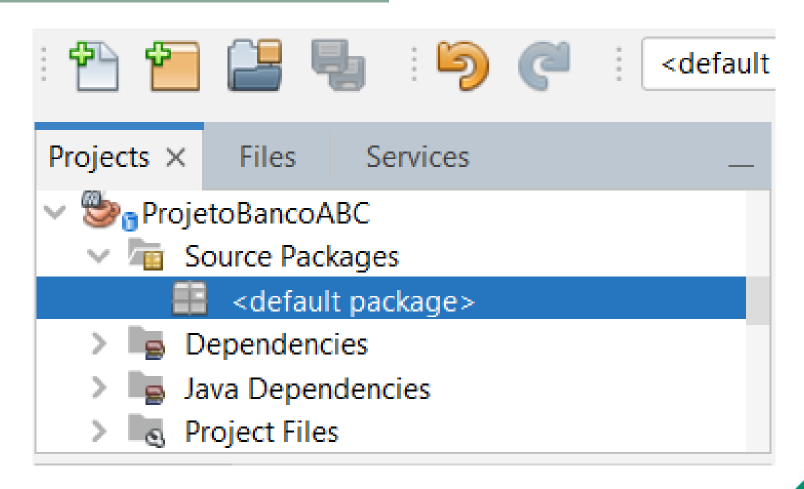




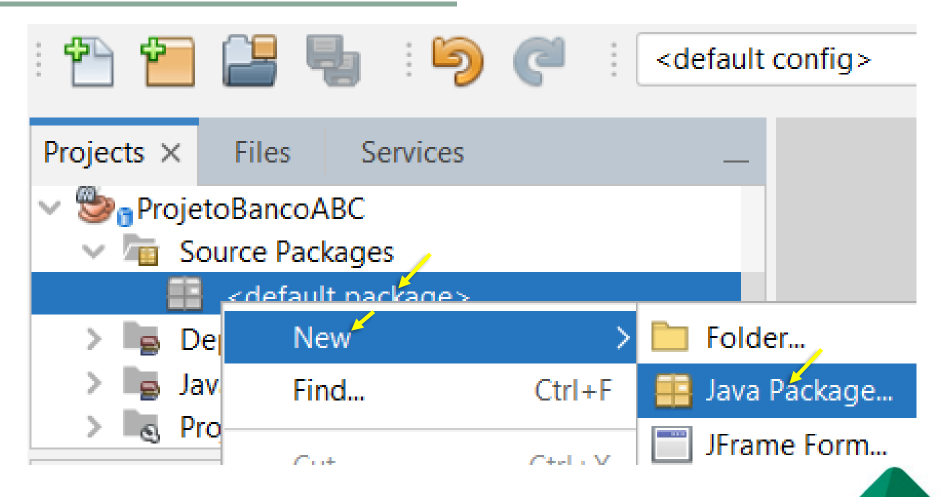




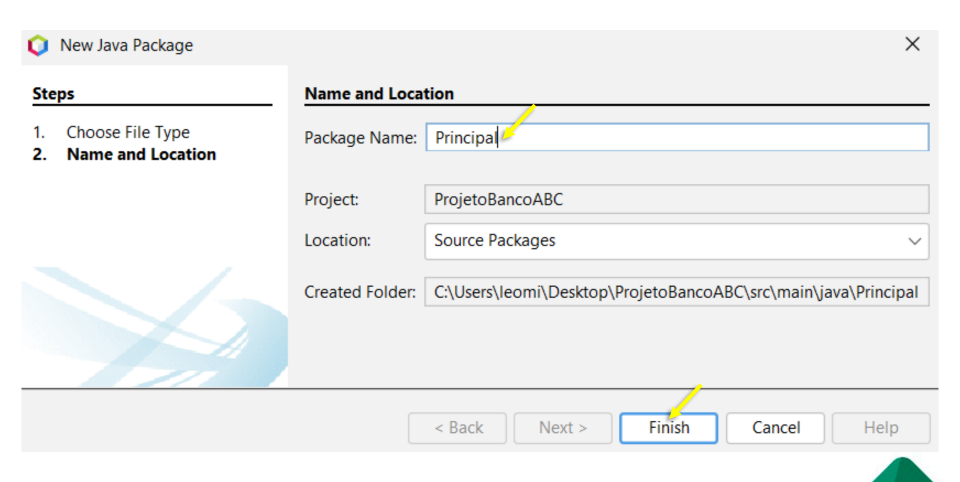




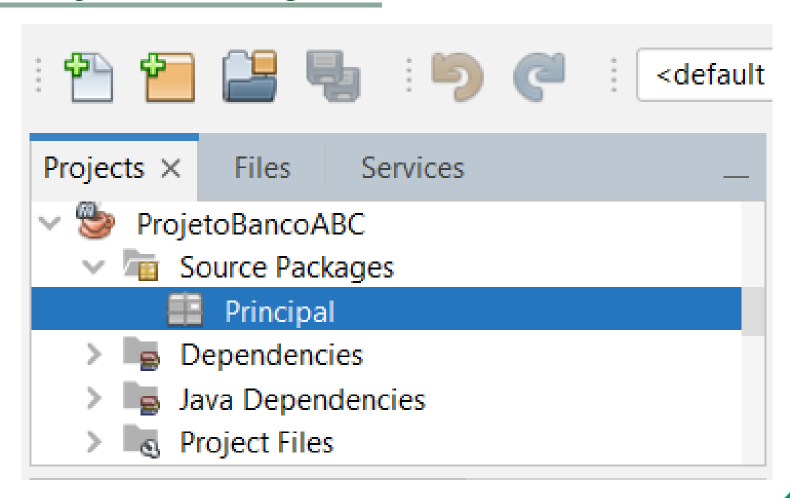




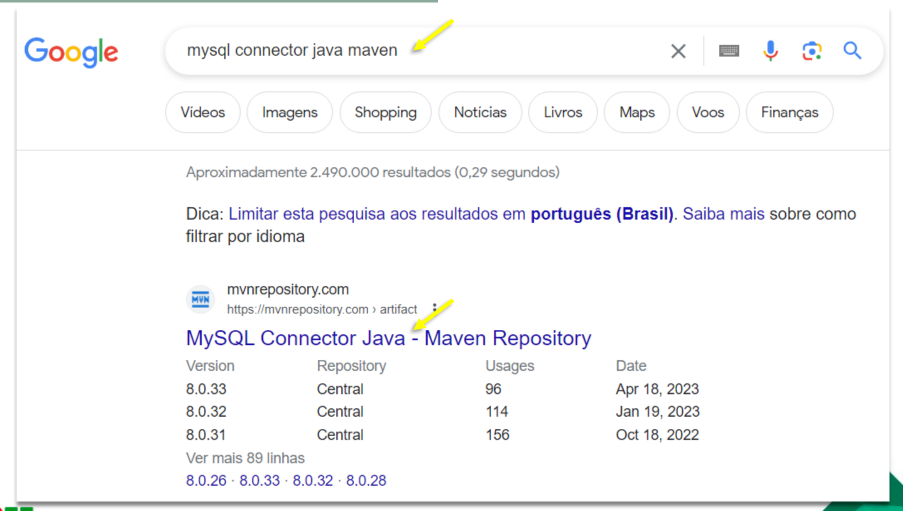


















#### **MySQL Connector Java**

MySQL Connector/J is a JDBC Type 4 driver, which means that it is puthe MySQL client libraries. This driver supports auto-registration with SQLExceptions, support for large update counts, support for local an JDBC-4.x XML processing, support for per connection client informat

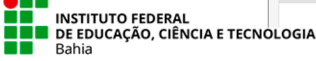
Categories	JDBC Drivers
Tags	database sql jdbc driver connector mysql
Ranking	#68 in MvnRepository (See Top Artifacts) #1 in JDBC Drivers
Used By	7,240 artifacts

Note: This artifact was moved to:

com.mysql » mysql-connector-j

MySQL Connector/J artifacts moved to reverse-DNS compliant Maven 2+ coor





Note: This artifact was moved to:

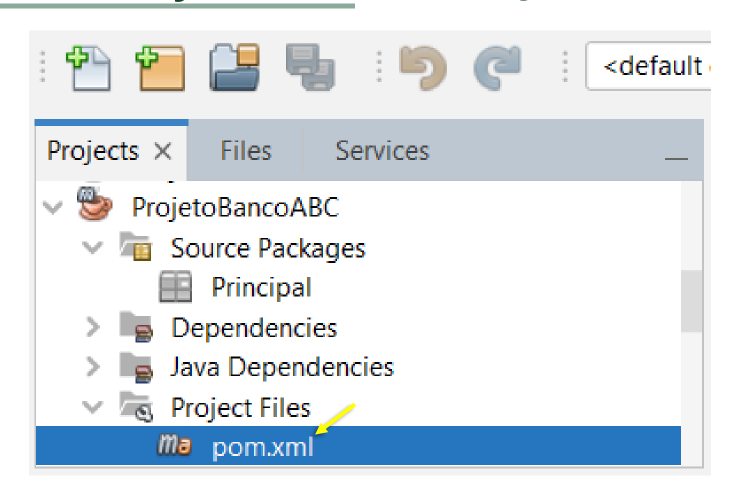
com.mysql » mysql-connector-j

MySQL Connector/J artifacts moved to reverse-DNS compliant Maven 2+ coordinates.

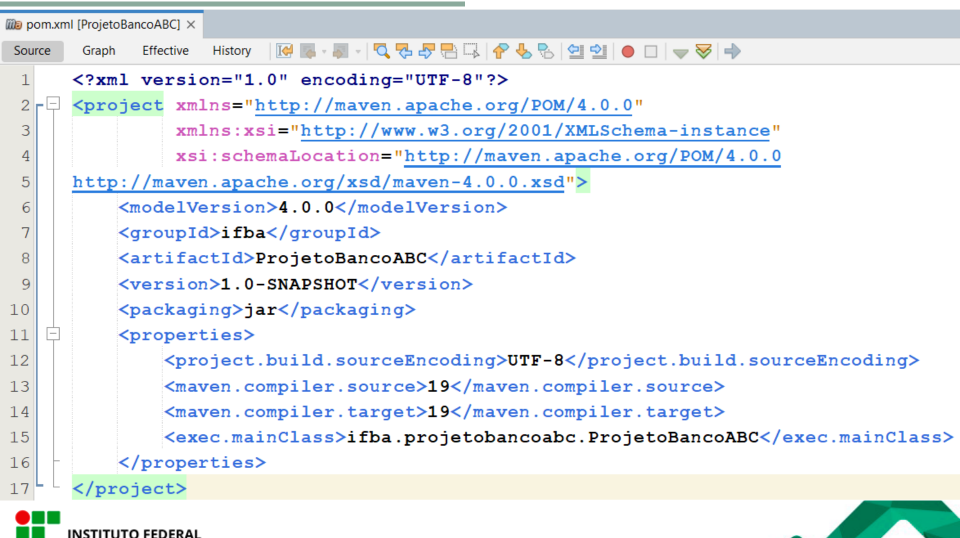
Gradle (Kotlin) Maven Gradle Gradle (Short) SBT Leiningen Buildr Ινν Grape <!-- https://mvnrepository.com/artifact/mysql/mysql-connector-java --> <dependency> <groupId>mysql <artifactId>mysql-connector-java</artifactId> Copia o Texto Selecionado <version>8.0.33</version> </dependency>











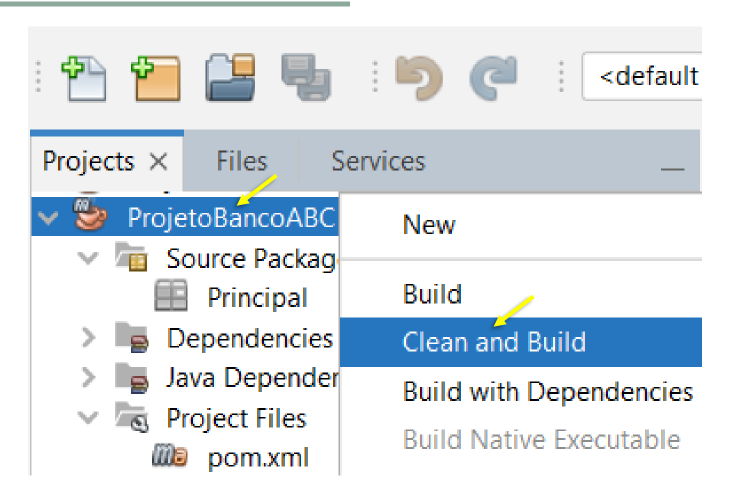
DE EDUCAÇÃO, CIÊNCIA E TECNOLOGIA

```
<?xml version="1.0" encoding="UTF-8"?>
     project xmlns="http://maven.apache.org/POM/4.0.0"
             xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
             xsi:schemaLocation="http://maven.apache.org/POM/4.0.0"
     http://maven.apache.org/xsd/maven-4.0.0.xsd">
        <modelVersion>4.0.0</modelVersion>
        <groupId>ifba
        <artifactId>ProjetoBancoABC</artifactId>
        <version>1.0-SNAPSHOT</version>
10
        <packaging>jar</packaging>
        cproperties>
11
12
            <maven.compiler.source>19</maven.compiler.source>
13
14
            <maven.compiler.target>19</maven.compiler.target>
            <exec.mainClass>ifba.projetobancoabc.ProjetoBancoABC</exec.mainClass>
15
        </properties>
16
        <dependencies>
17
18
        </dependencies>
19
     </project>
20
    INSTITUTO FEDERAL
```

DE EDUCAÇÃO, CIÊNCIA E TECNOLOGIA







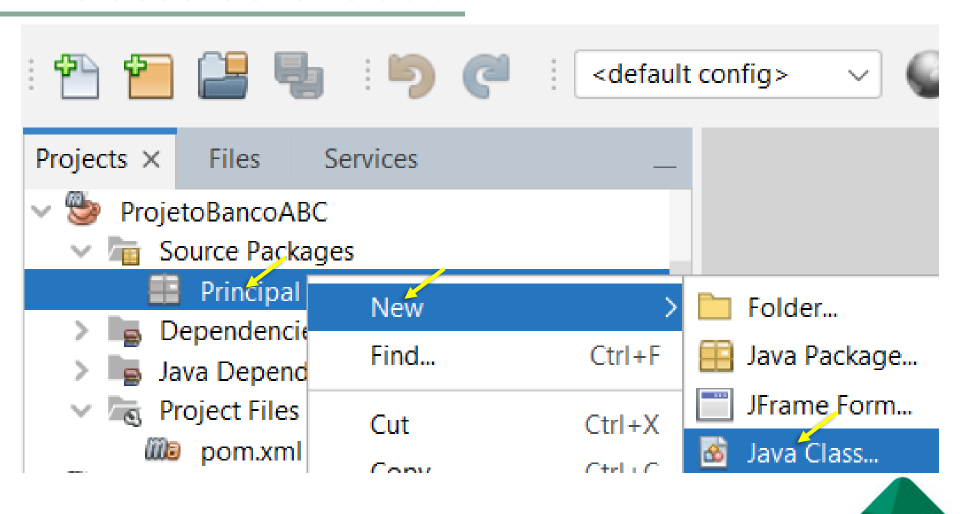


# 



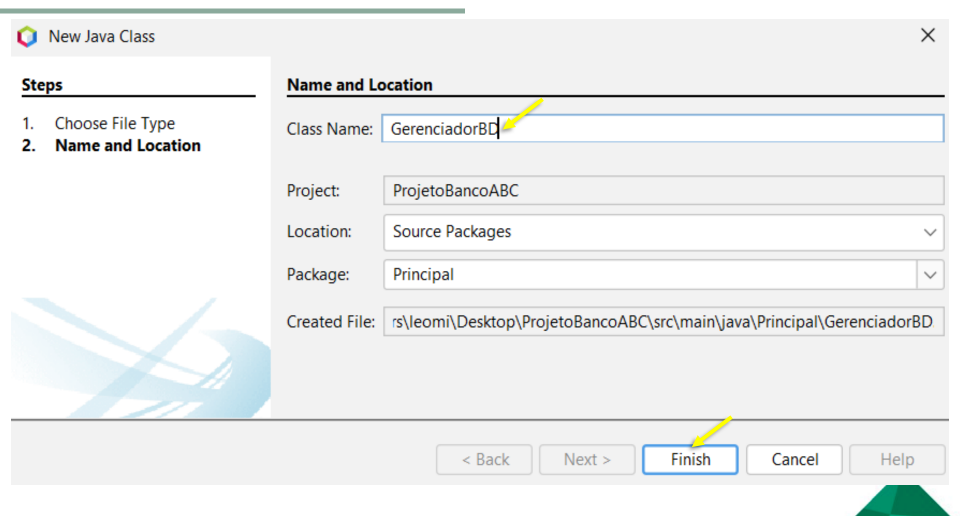


#### Classe GerenciadorBD



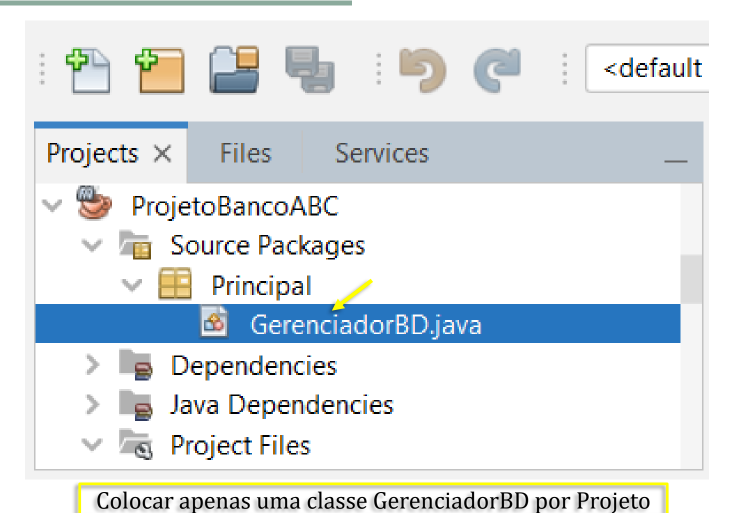


#### **Classe GerenciadorBD**





#### Classe GerenciadorBD



INSTITUTO FEDERAL

DE EDUCAÇÃO, CIÊNCIA E TECNOLOGIA

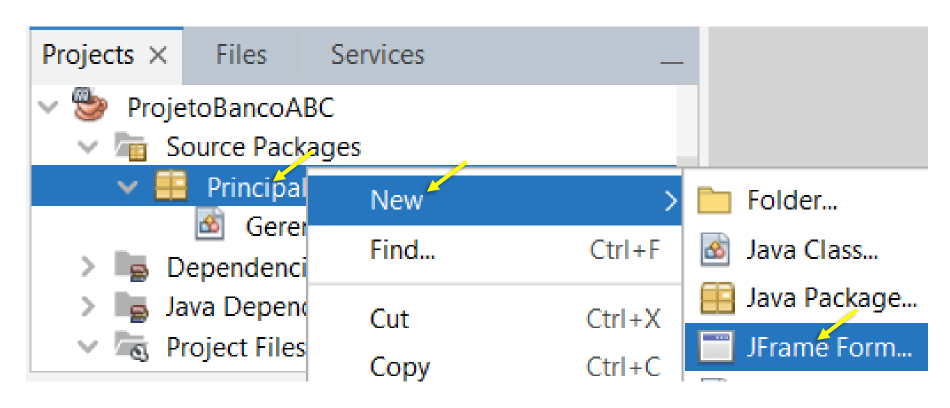
Bahia

#### Classe GerenciadorBD

```
1
     package Principal;
     import java.sql.Connection;
     import java.sql.DriverManager;
     public class GerenciadorBD {
         private final String servidor = "127.0.0.1:3306";
         private final String banco = "bancoabc";
         private final String login = "root";
10
         private final String senha = "1234";
11
12
         public Connection conectar() throws Exception {
13
             Class.forName("com.mysql.cj.jdbc.Driver");
14
15
             String textoDeConexao = "jdbc:mysgl://" + servidor + "/" + banco;
16
17
             return DriverManager. getConnection(textoDeConexao, login, senha);
18
19
20
```

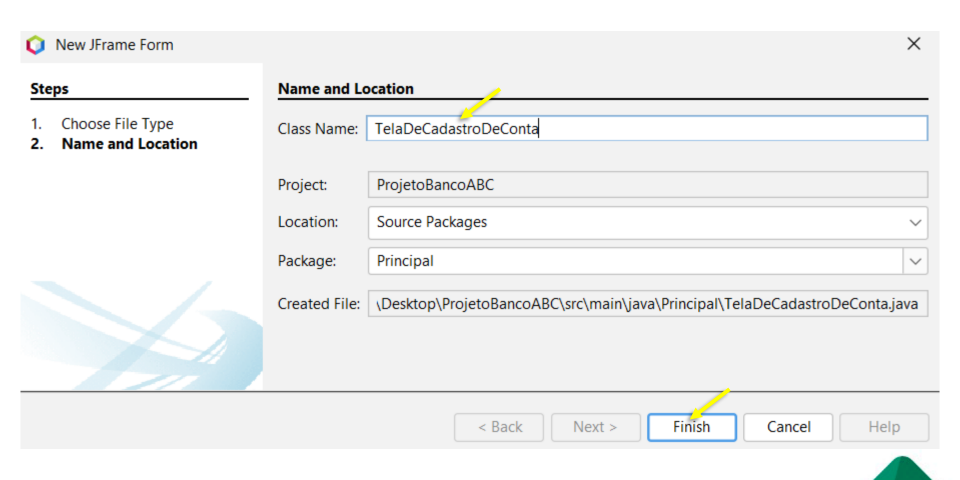




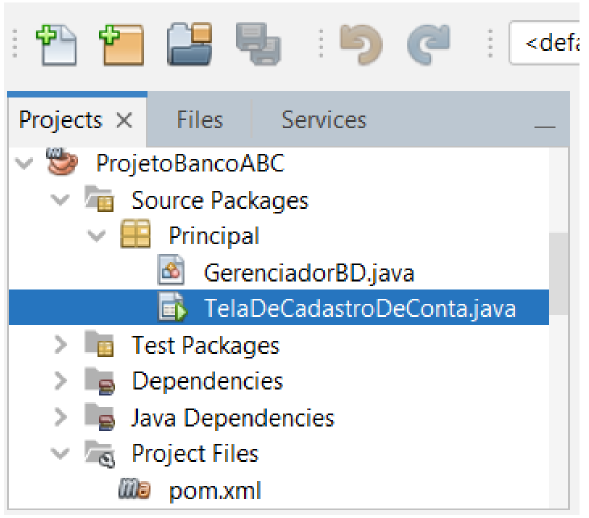


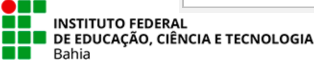






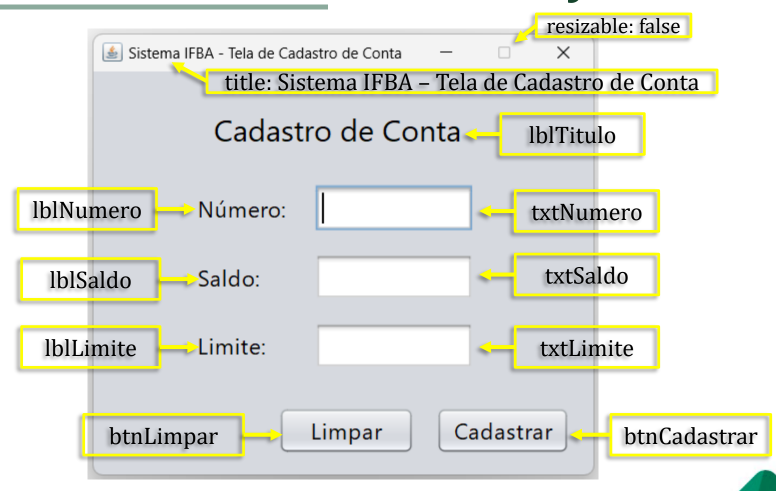






🔊 Sistema IFBA - Tela de Cadastro de Conta	_		×			
Cadastro de Co	nta					
Número:						
Saldo:						
Limite:						
Limpar Cadastrar						

### Tela de Cadastro de Conta - Layout



## Tela de Cadastro de Conta - Import

```
package Principal;
     import java.sql.Connection;
     import java.sql.PreparedStatement;
     import javax.swing.JOptionPane;
 6
     public class TelaDeCadastroDeConta extends javax.swing.JFrame {
8
 9
         public TelaDeCadastroDeConta() {
             initComponents();
10
12
             this.setLocationRelativeTo(null);
13
```

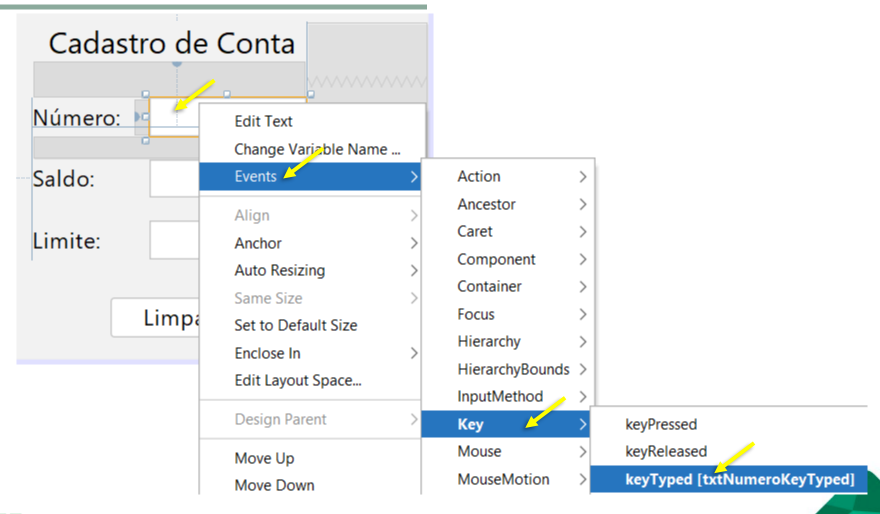




#### Tela de Cadastro de Conta - Centralizar

```
package Principal;
     import java.sql.Connection;
     import java.sql.PreparedStatement;
 5
     import javax.swing.JOptionPane;
 6
     public class TelaDeCadastroDeConta extends javax.swing.JFrame {
 8
 9
         public TelaDeCadastroDeConta() {
10
             initComponents();
12
              this.setLocationRelativeTo(null);
13
```



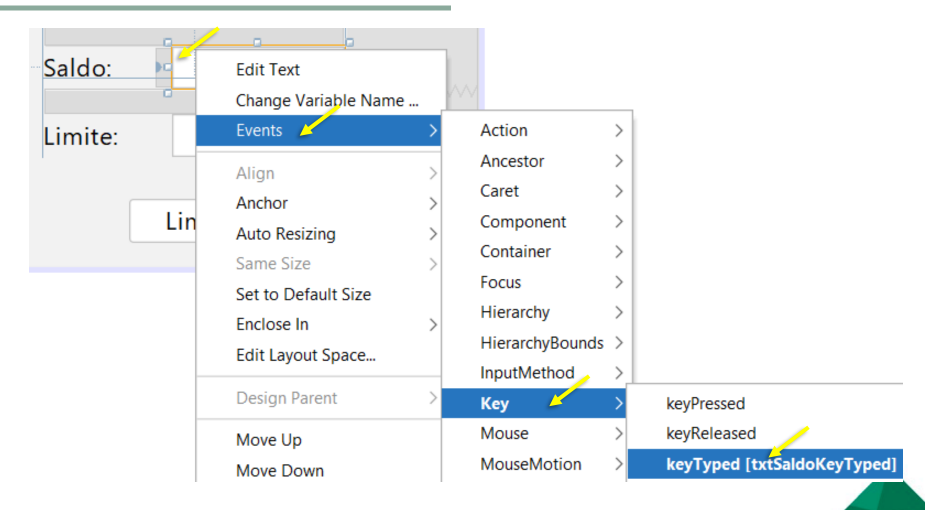




```
private void txtNumeroKeyTyped(java.awt.event.KeyEvent evt) {
    char c = evt.getKeyChar();
    if(!Character.isDigit(c))
        evt.consume();
```



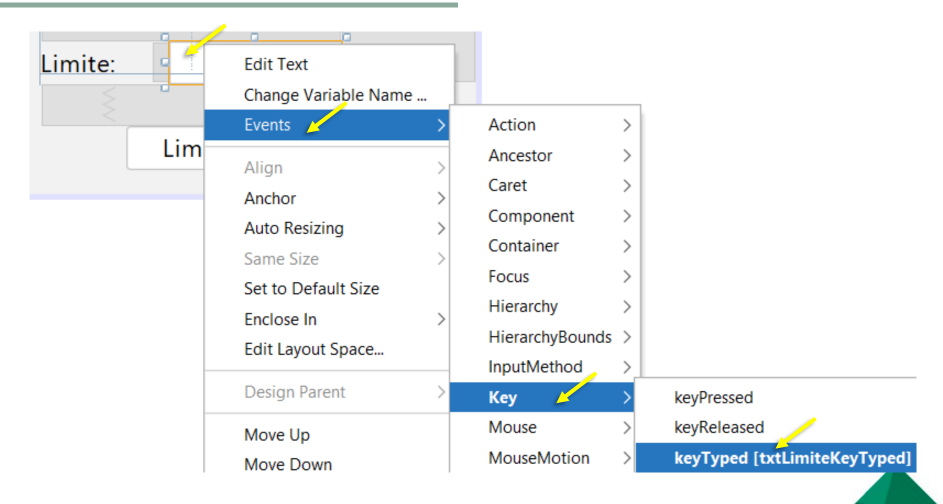






```
private void txtSaldoKeyTyped(java.awt.event.KeyEvent evt) {
    char c = evt.getKeyChar();
    if(!Character.isDigit(c) && c != ',')
        evt.consume();
```



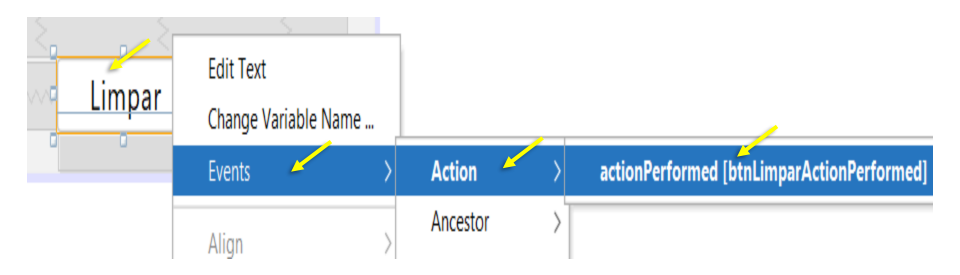




```
private void txtLimiteKeyTyped(java.awt.event.KeyEvent evt) {
    char c = evt.getKeyChar();
    if(!Character.isDigit(c) && c != ',')
        evt.consume();
```







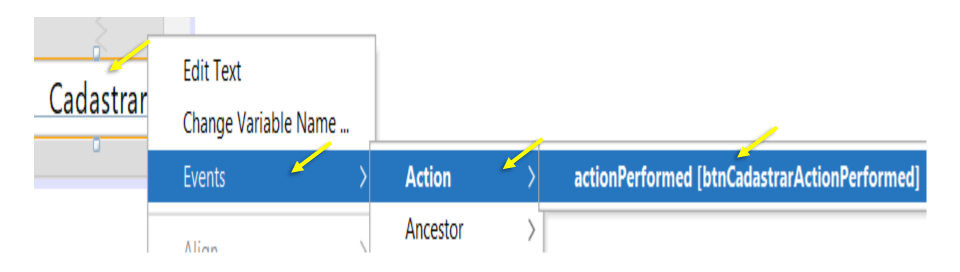




```
private void btnLimparActionPerformed(java.awt.event.ActionEvent evt) {
    txtNumero.setText("");
    txtSaldo.setText("");
    txtLimite.setText("");
```



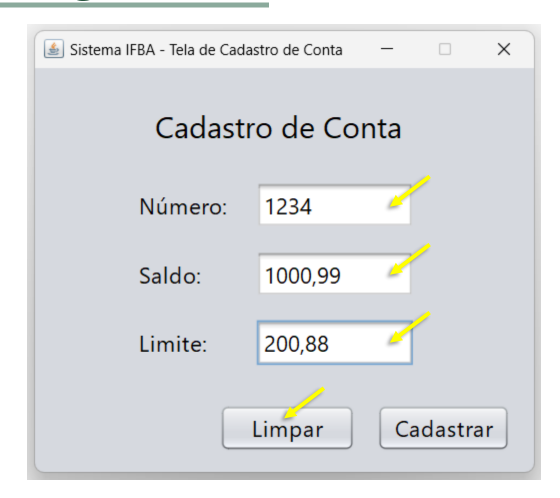








```
private void btnCadastrarActionPerformed(java.awt.event.ActionEvent evt) {
    int numero = Integer.parseInt(txtNumero.getText());
    double saldo = Double.parseDouble(txtSaldo.getText().replace(',',','.'));
    double limite = Double.parseDouble(txtLimite.getText().replace(',', '.'));
    GerenciadorBD bd = new GerenciadorBD();
    try (Connection conexao = bd.conectar();
        PreparedStatement comando = conexao.prepareStatement(
            "INSERT INTO conta (numero, saldo, limite) VALUES (?, ?, ?)")
        comando.setInt(1, numero);
        comando.setDouble(2, saldo);
        comando.setDouble(3, limite);
        comando.execute();
        JOptionPane.showMessageDialog(this, "Cadastro realizado com sucesso!");
        txtNumero.setText("");
        txtSaldo.setText("");
        txtLimite.setText("");
    } catch (Exception e) {
        JOptionPane.showMessageDialog(this, "Erro ao tentar cadastrar uma nova conta!");
```





🛓 Sistema IFBA - Tela de Cada	stro de Conta	_		×		
Cadastro de Conta						
Número:						
Saldo:						
Limite:						
Limpar Cadastrar						

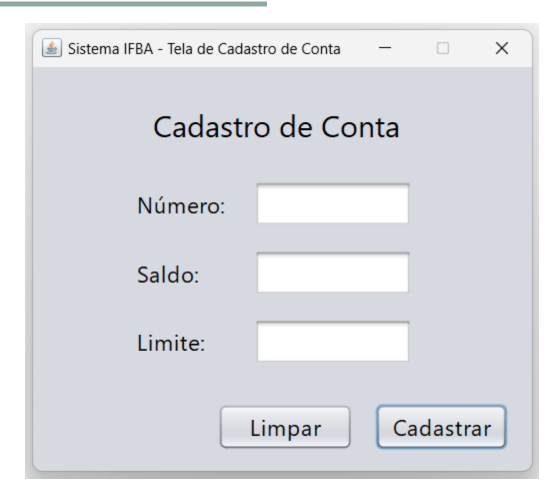














SQL File 4\* conta Execução Limit to 1000 rows ▼ | 🌟 | 🥩 🔍 SELECT \* FROM bancoabc.conta; Edit: 6 Export/Import: 1 Wrap ( saldo id limite numero

1000.99

NULL

200.88

NULL



1234

### Referências

- Junior, Peter Jandl. Java Guia do Programador 4ª Edição.
   Novatec Editora.
- SÉRGIO FURGERI. Java Ensino Didático: Desenvolvimento e Implementação de Aplicações. Editora Érica.
- https://www.youtube.com/playlist?list=PLwQkYMetu0OYFOU 71txhtvSYTVUCHjJYD
- https://www.youtube.com/playlist?list=PLWd VnthxxLfeEUK0 8gB7G3316OS5xIT3



# Obrigado!

- Canais de Comunicação;
- · Horário de Atendimento.



