

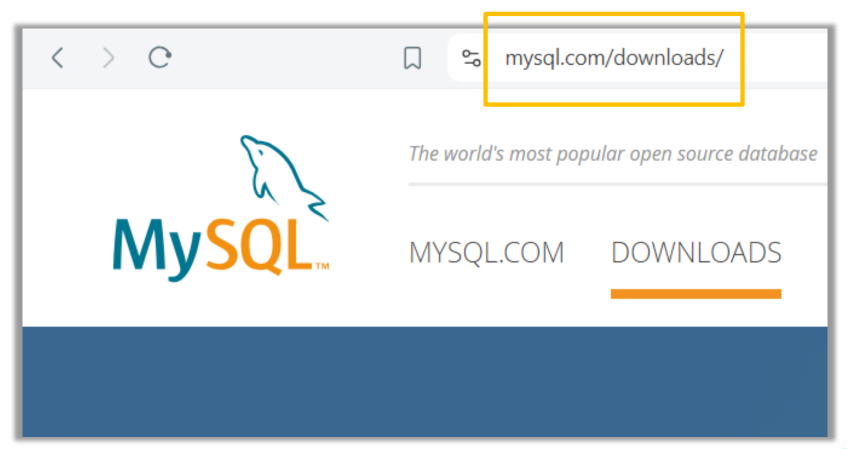
### **Banco de Dados**

Introdução ao Mysql com Workbench e à Modelagem Lógica.

### Roteiro

- Introdução ao MySQL com Workbench e à Modelagem Lógica:
  - Download do MySql e do Workbench;
  - Instalação do MySql:
    - Configuração;
  - Instalação do Workbench;
  - Workbench:
    - Conexão com o Mysql;
    - Modelagem Lógica:
      - » Criação do Modelo;
      - » Criação de Tabelas e Relacionamentos;
- Atividades.
  INSTITUTO FEDERAL
  DE EDUCAÇÃO, CIÊNCIA E TECNOLOGIA

### Download do MySQL e do Workbench







### Download do MySQL e do Workbench

MySQL Community (GPL) Downloads »





### Download do MySQL e do Workbench

**SGBD** 

Software Cliente

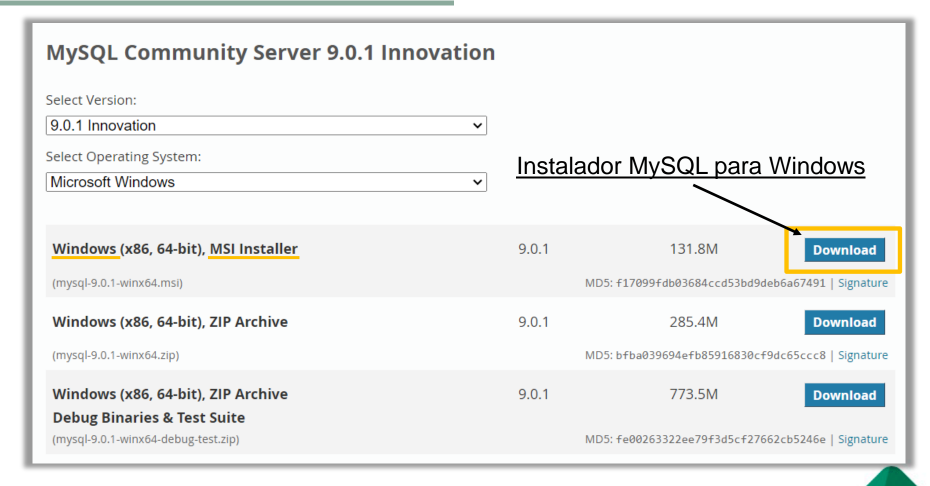
### MySQL Community Downloads

- MySQL Yum Repository
- MySQL APT Repository
- MySQL SUSE Repository
- MySQL Community Server
- MySQL NDB Cluster
- MySQL Router
- MySQL Shell
- MySQL Operator
- MySQL NDB Operator
- MySQL Workbench
- MySQL Installer for Windows

- C API (libmysqlclient)
- Connector/C++
- Connector/J
- Connector/NET
- Connector/Node.js
- Connector/ODBC
- Connector/Python
- MySQL Native Driver for PHP
- MySQL Benchmark Tool
- Time zone description tables
- Download Archives



### Download do MySQL





### **Download do MySQL**

#### Login Now or Sign Up for a free account.

An Oracle Web Account provides you with the following advantages:

- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- · Report and track bugs in the MySQL bug system

Instalador MySQL para Windows

#### Login »

using my Oracle Web account

### Sign Up »

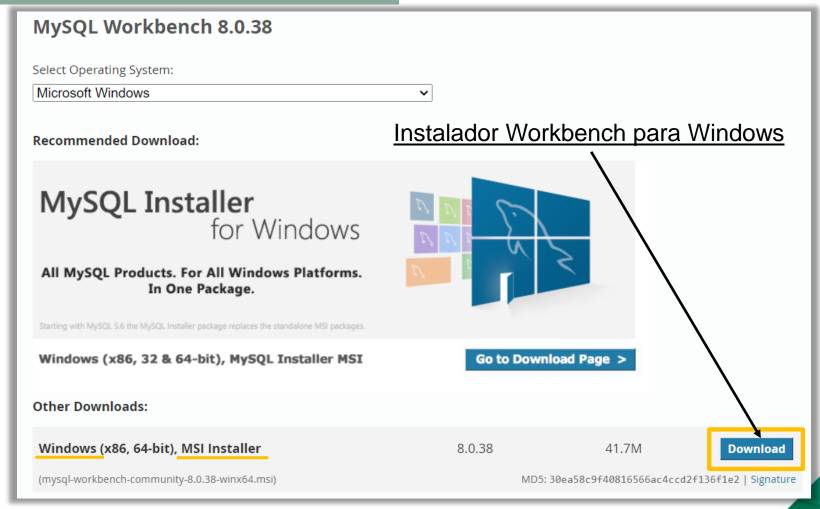
for an Oracle Web account

MySQL.com is using Oracle SSO for authertication. If you already have an Oracle Web account, click the Login link. Otherwise, you can signup for a free account by clicking the Sign Up link and following the instructions.

No thanks, just start my download.



### Download do Workbench





### Download do Workbench

#### Login Now or Sign Up for a free account.

An Oracle Web Account provides you with the following advantages:

- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- · Report and track bugs in the MySQL bug system

Instalador Workbench para Windows

#### Login »

using my Oracle Web account

### Sign Up »

for an Oracle Web account

MySQL.com is using Oracle SSO for authentication. If you already have an Oracle Web account, click the Login link. Otherwise, you can signup for a free account by clicking the Sign Up link and following the instructions.

No thanks, just start my download.



### Download do MySQL do Workbench



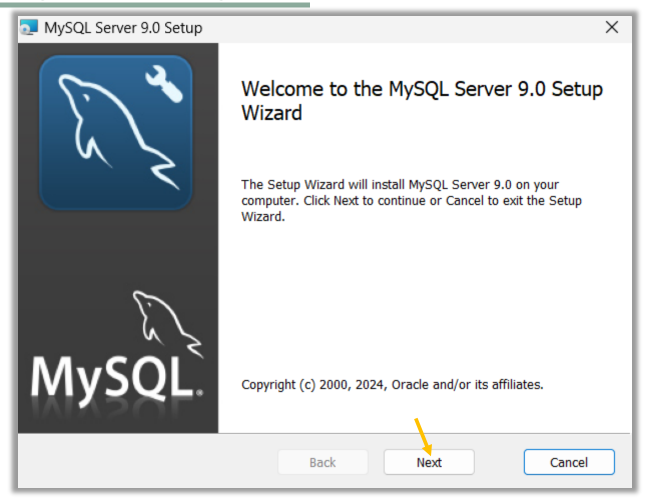
mysql-9.0.1-winx64.msi



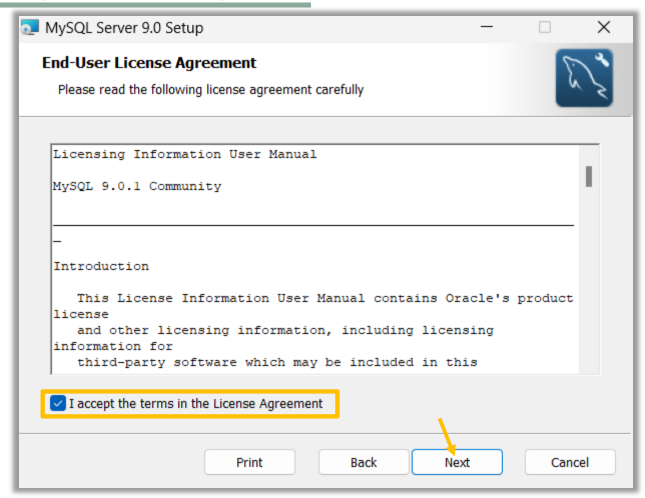
mysql-workbench-community-8.0.38-winx64.msi

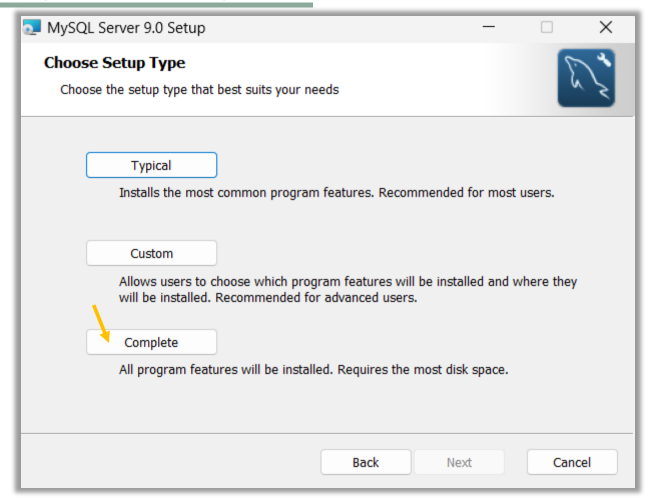




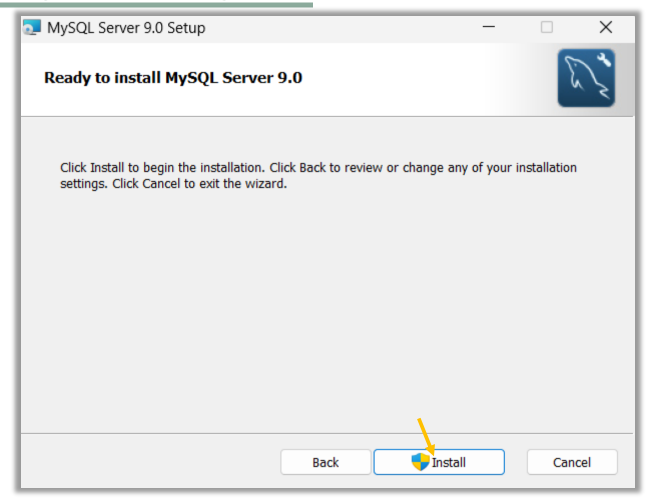


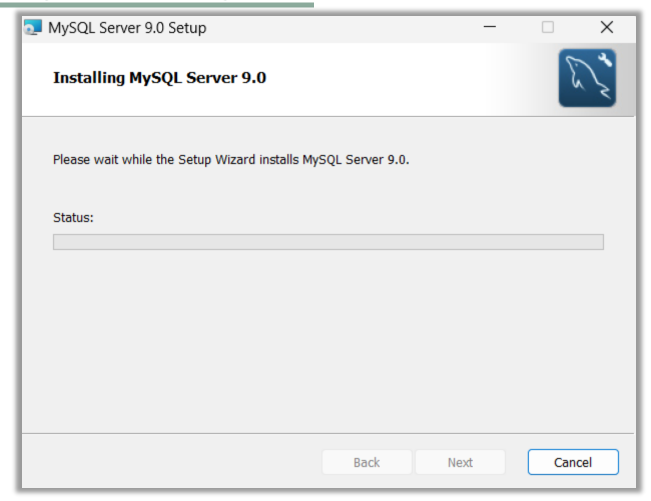


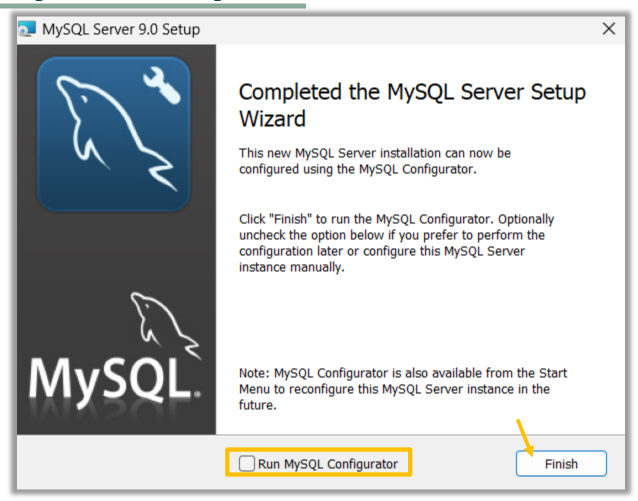






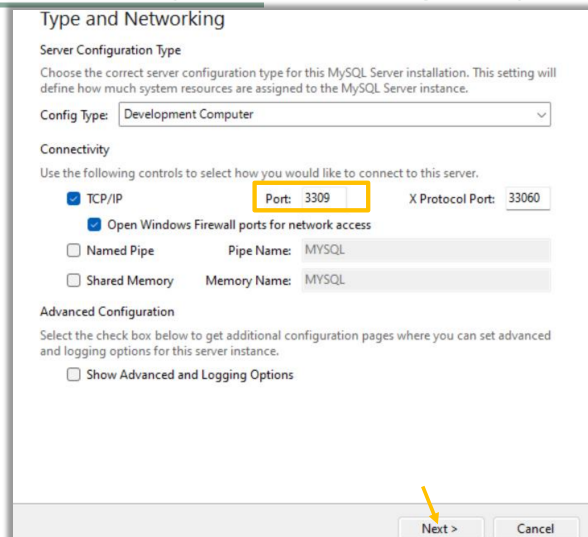


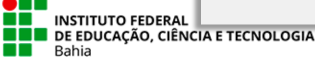


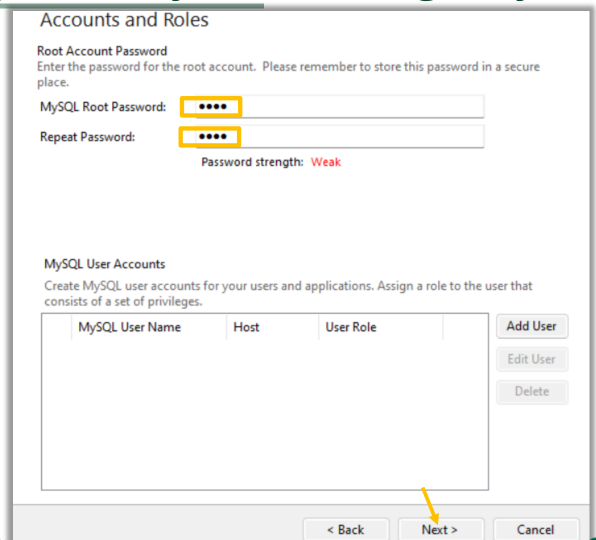




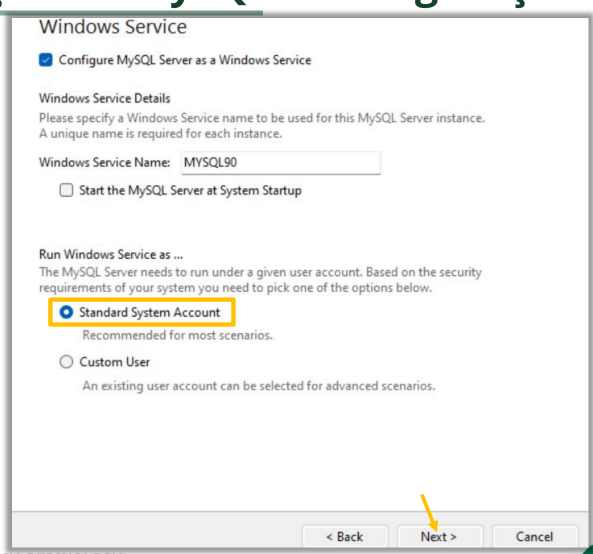
### MySQL Configurator



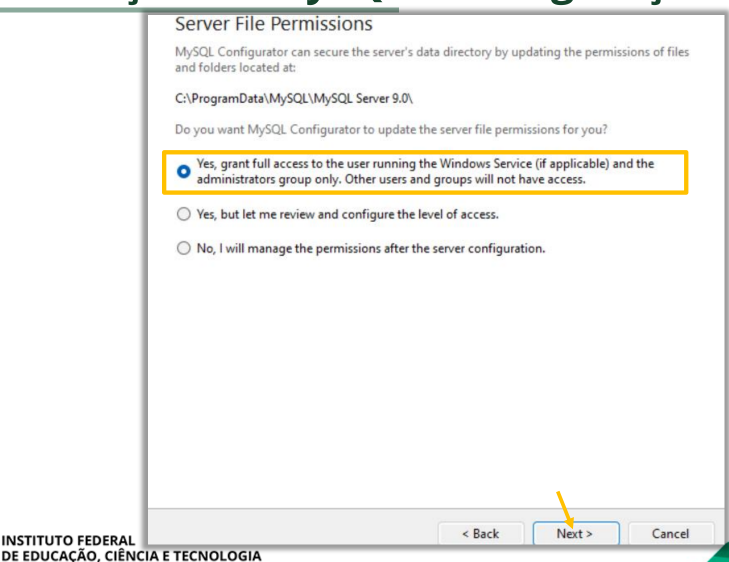


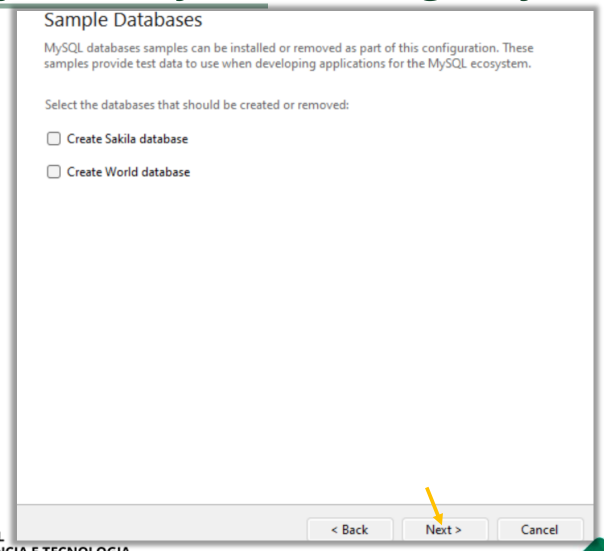


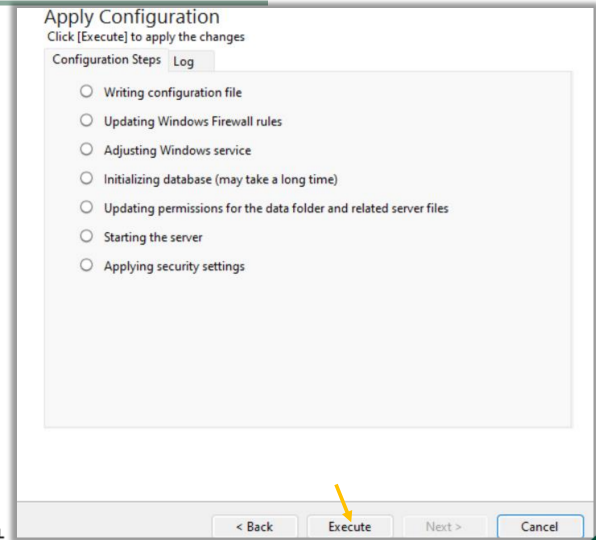


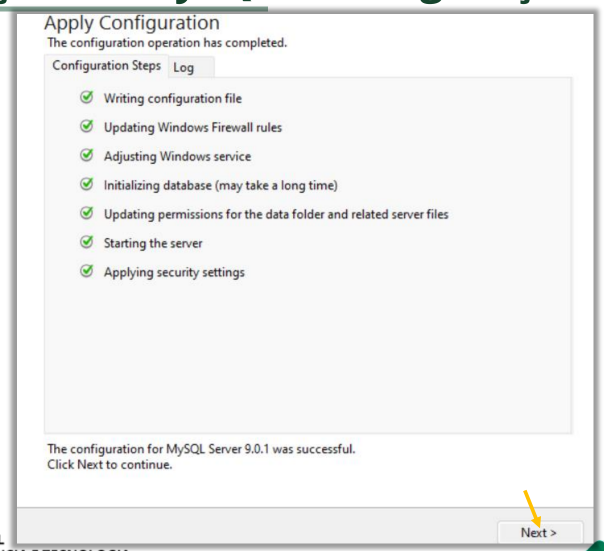


Bahia

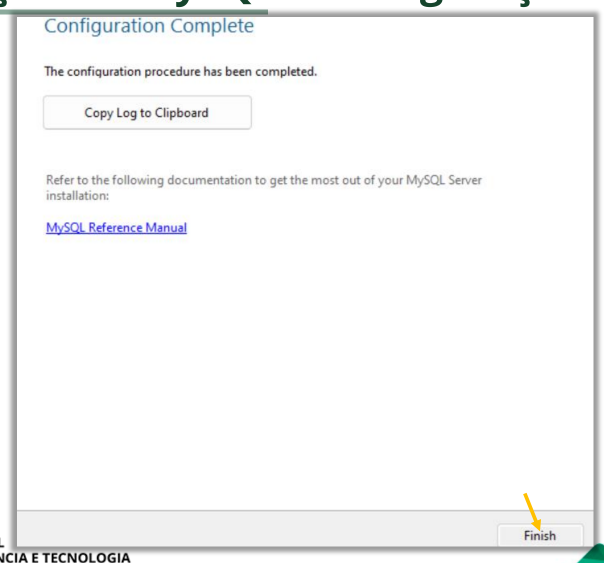




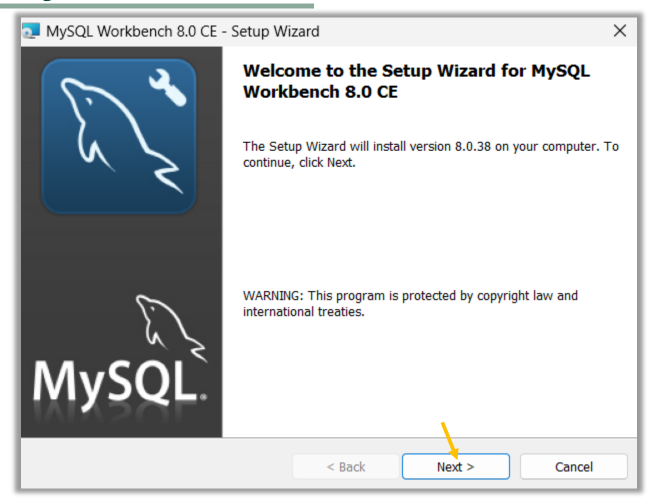




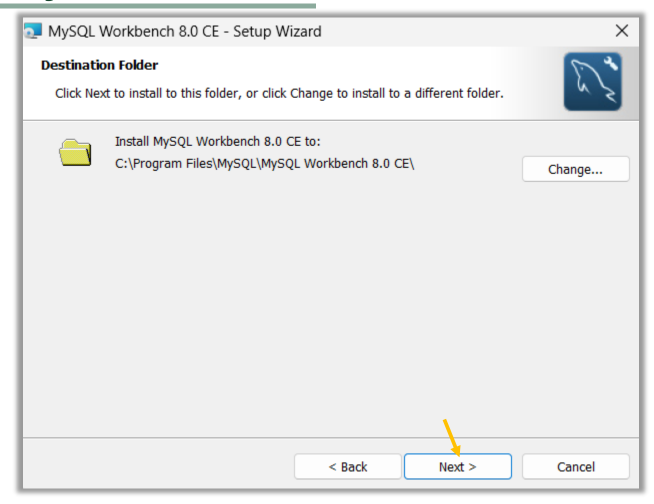




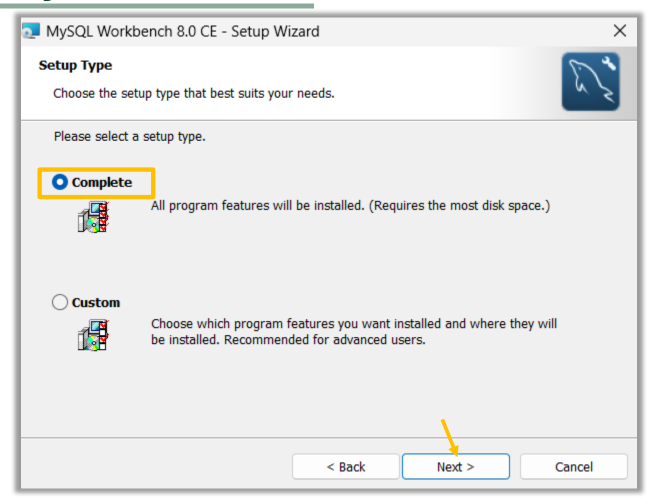




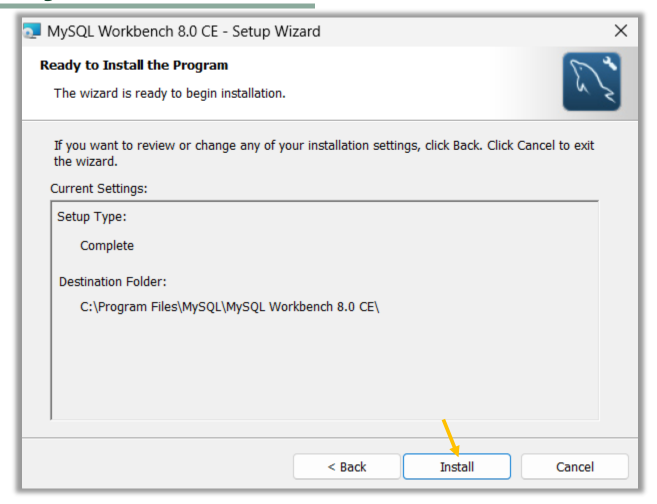




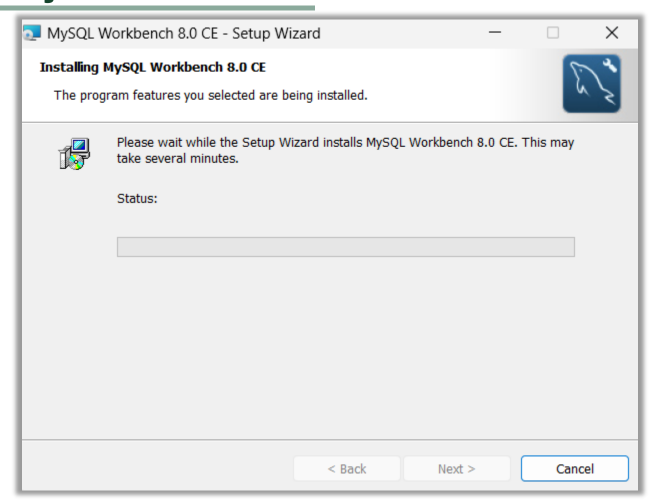


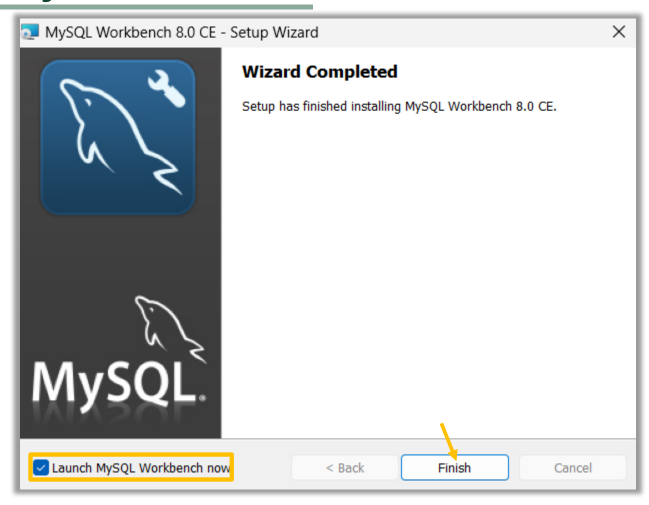










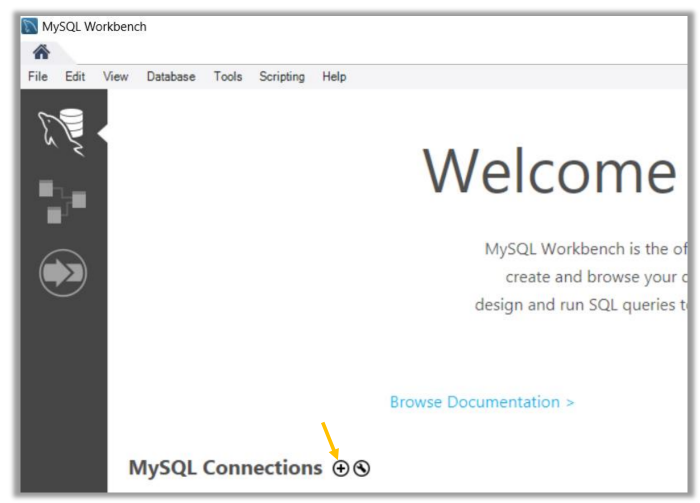




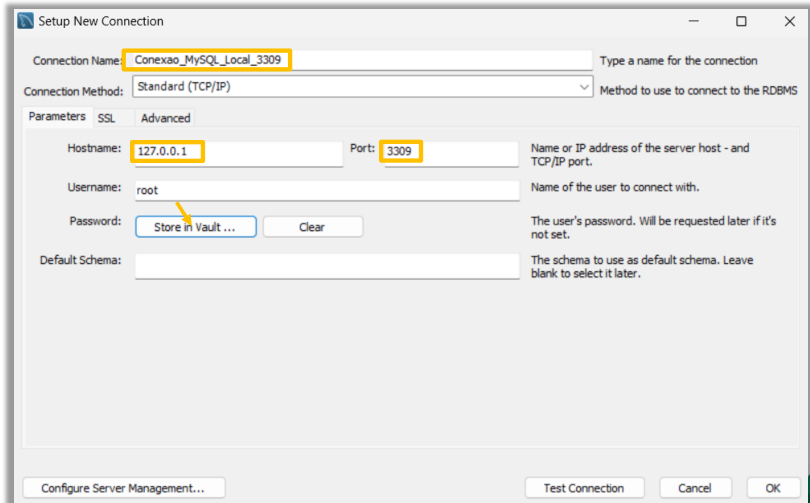


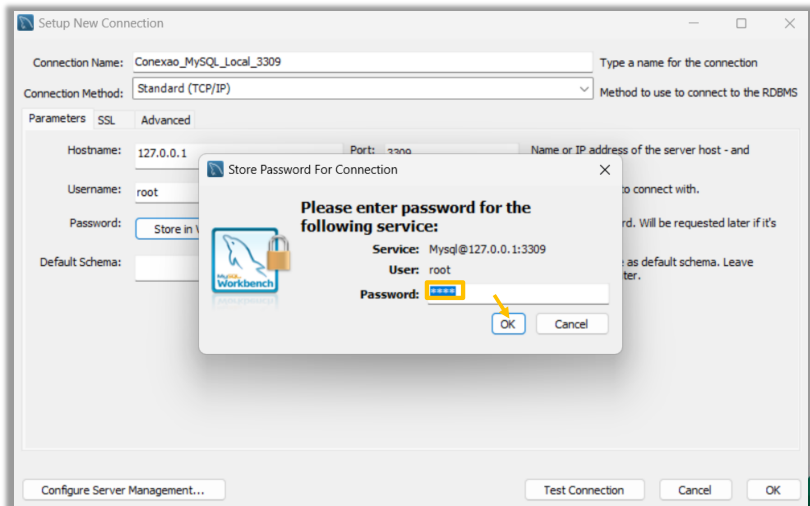


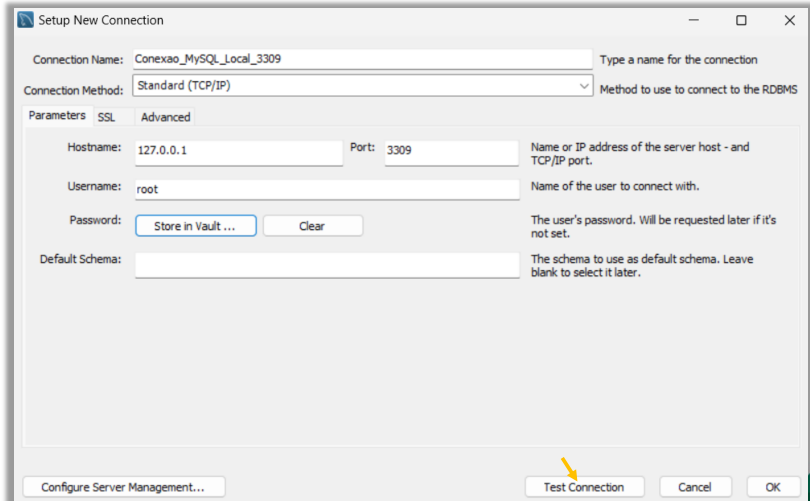


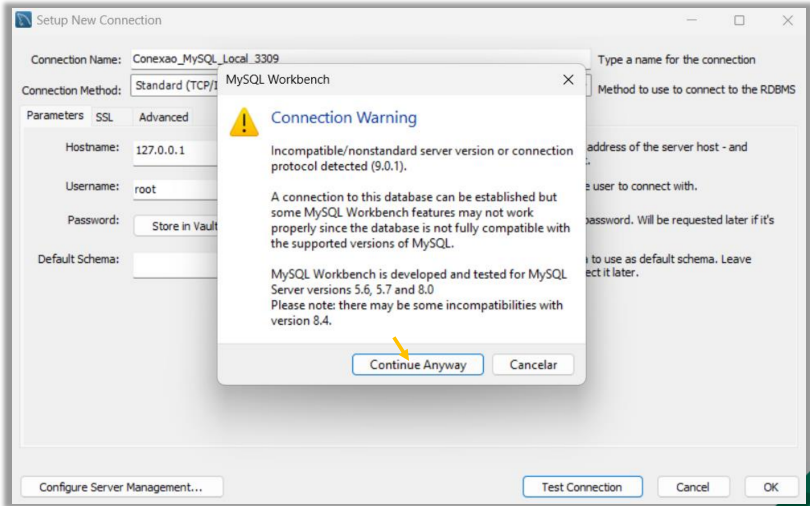


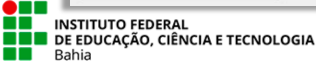


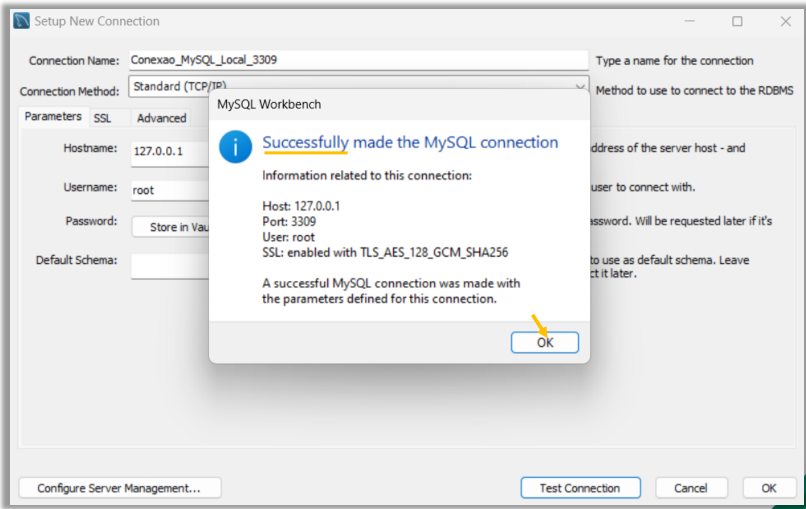


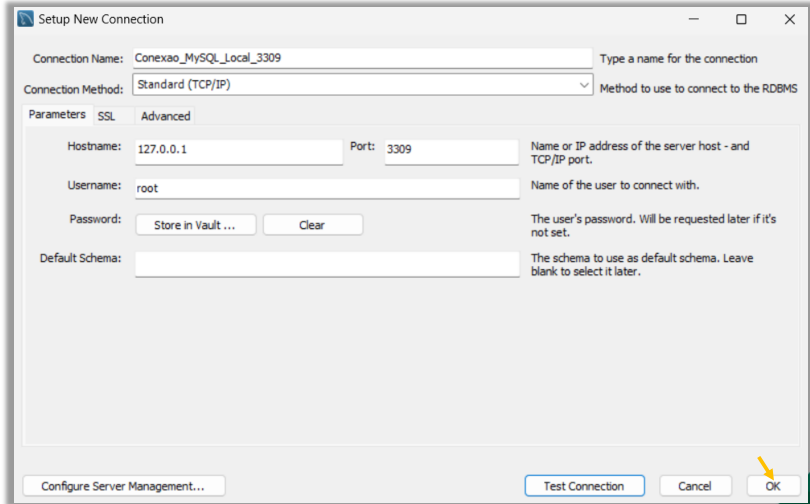


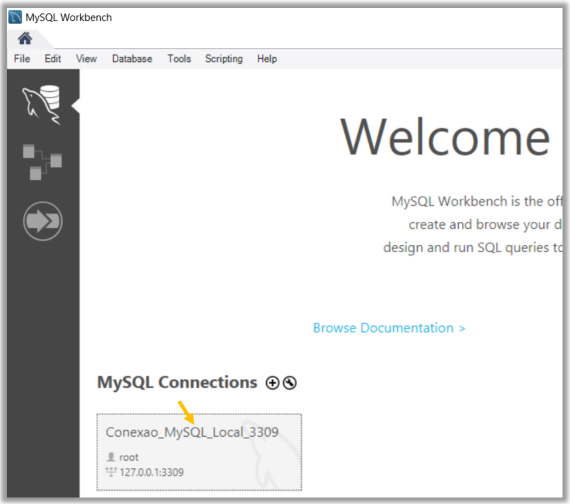


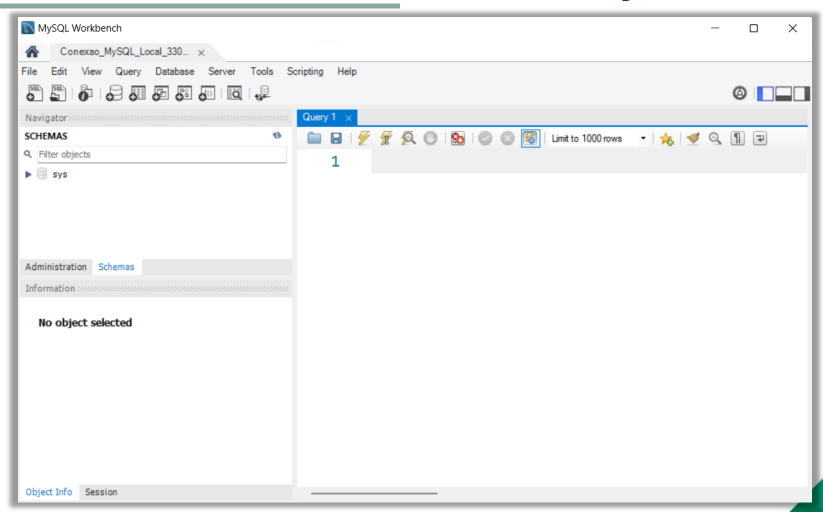


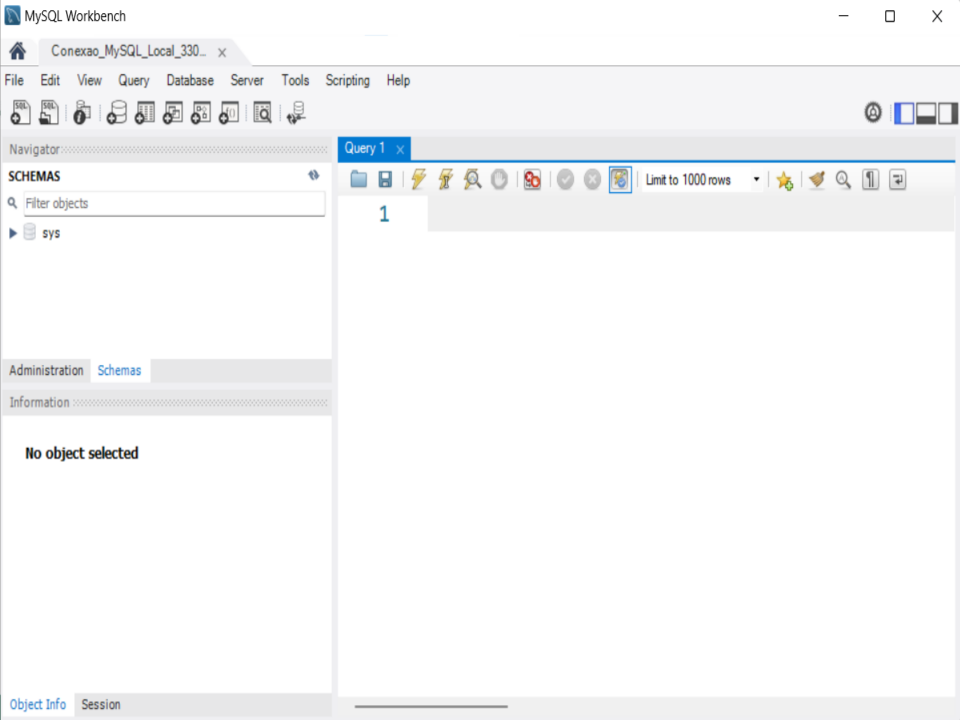


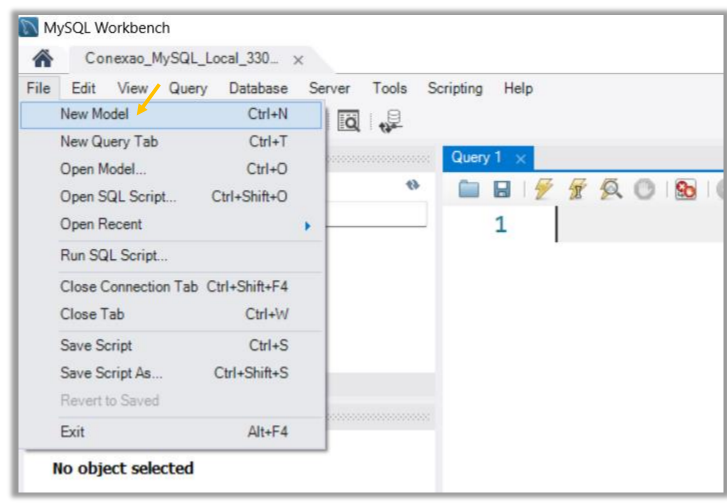


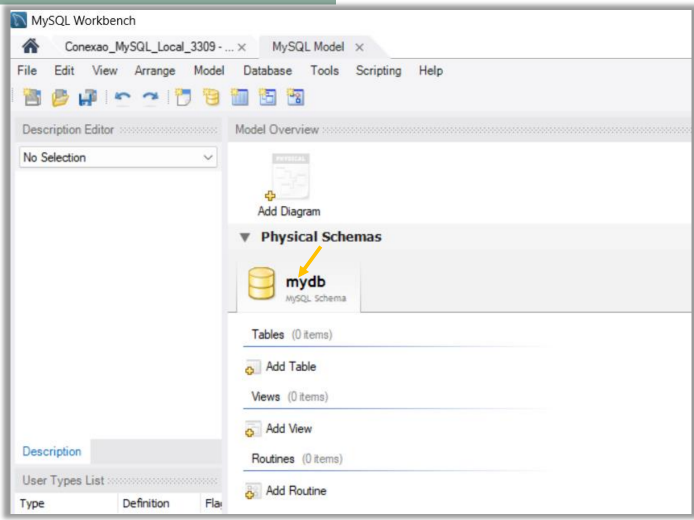


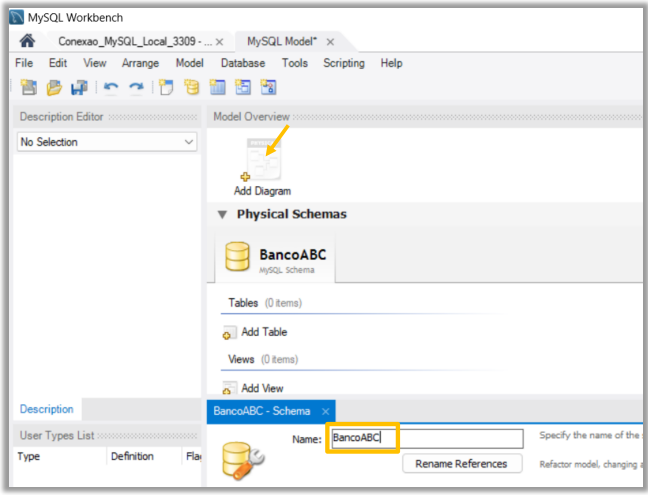


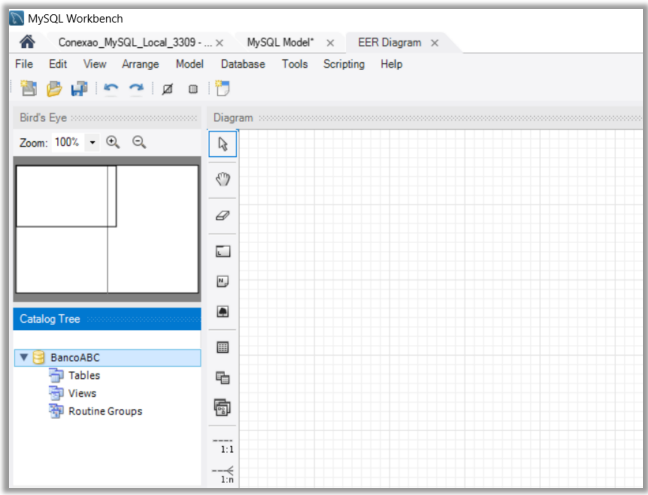


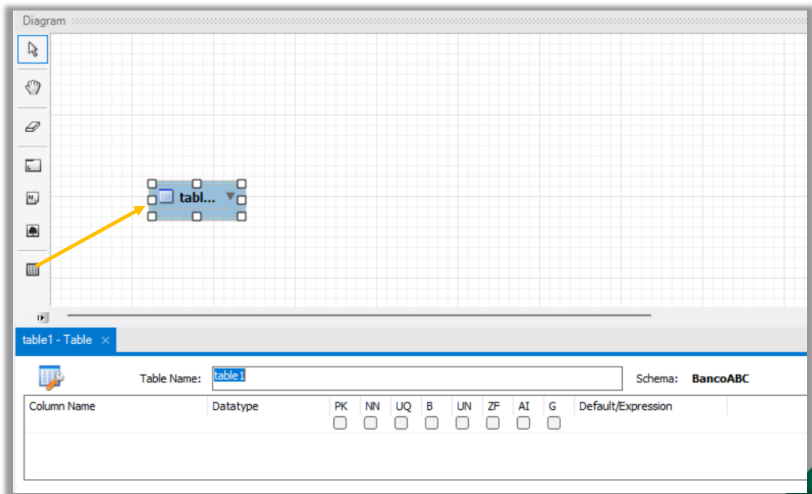


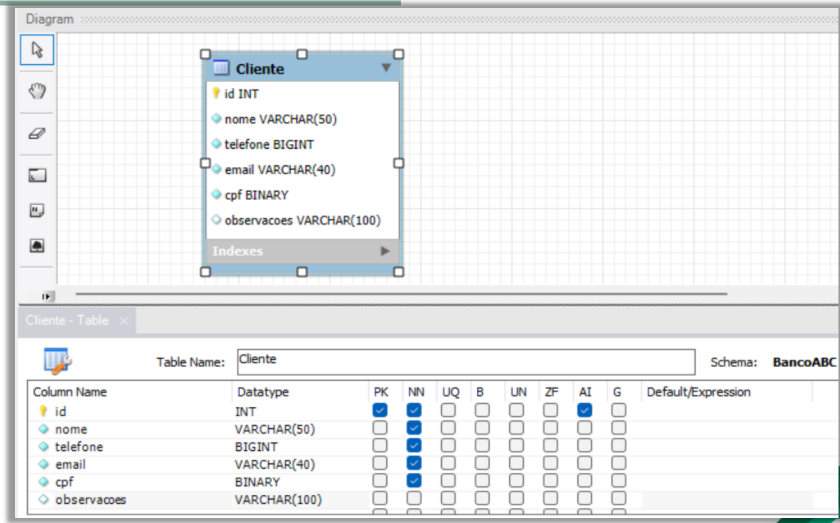


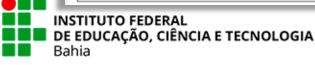


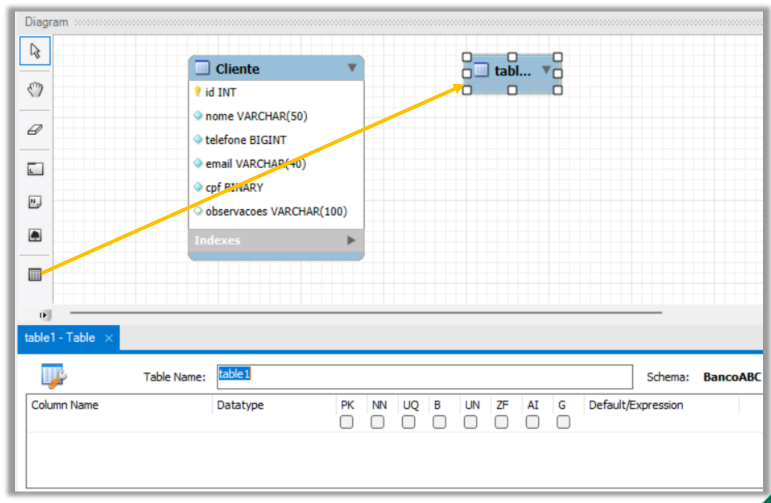


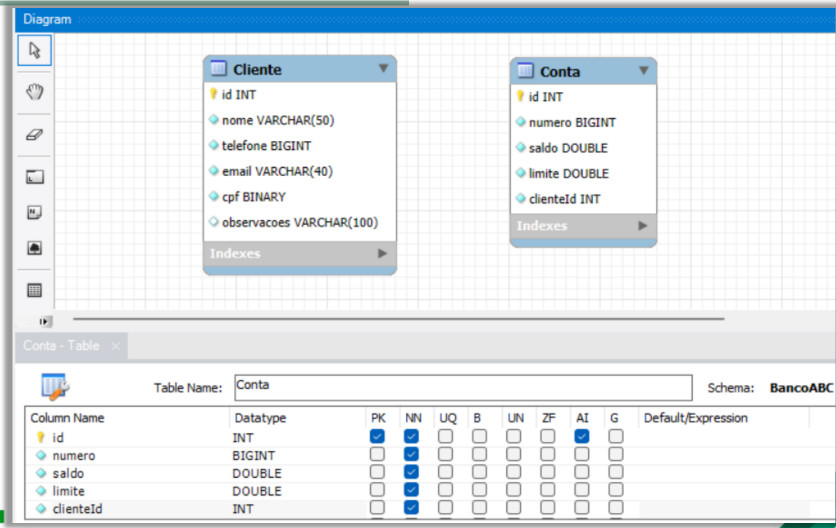






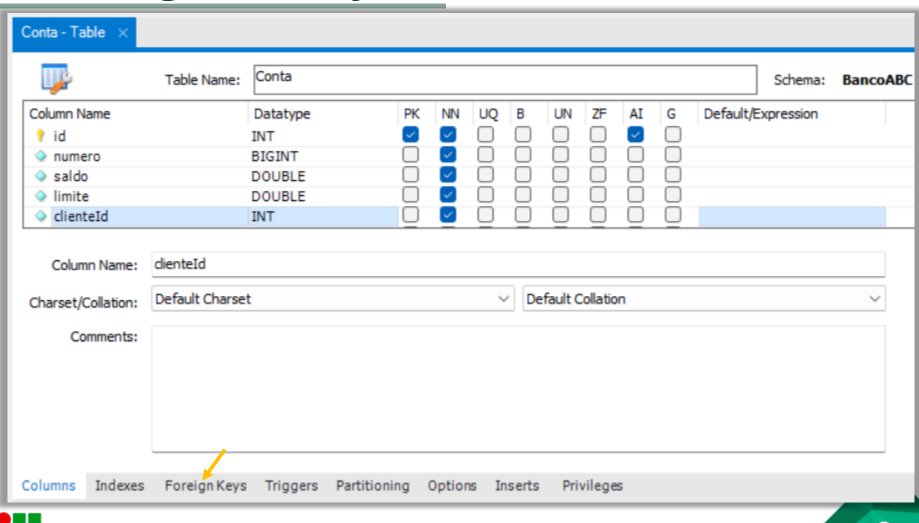






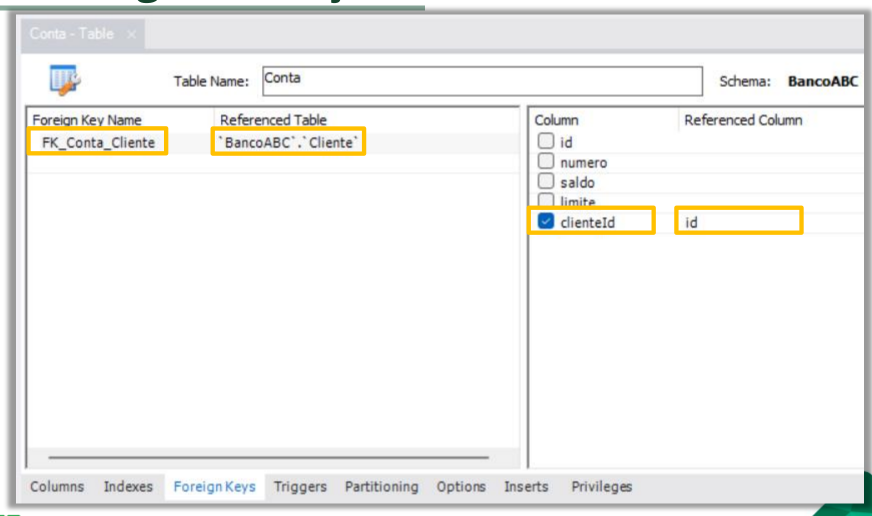


#### M. Lógica: Criação de Relacionamentos



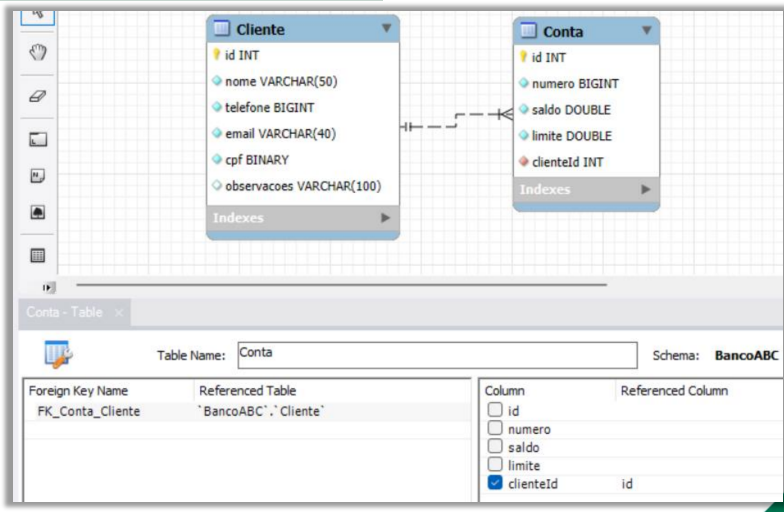


#### M. Lógica: Criação de Relacionamentos

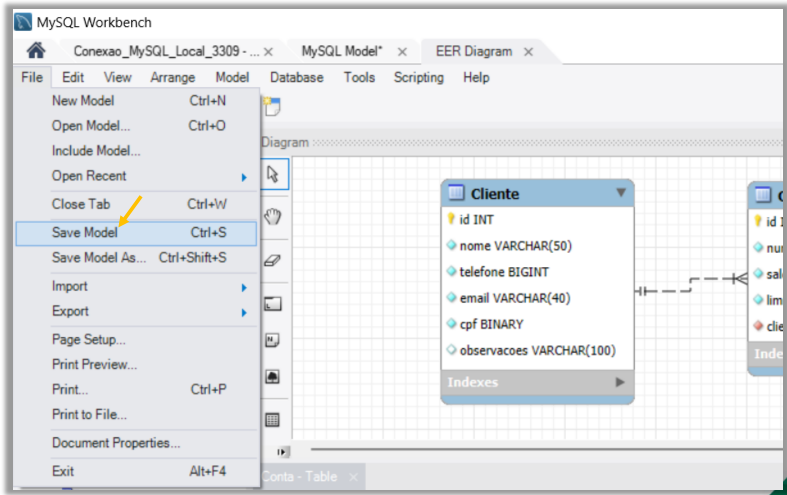




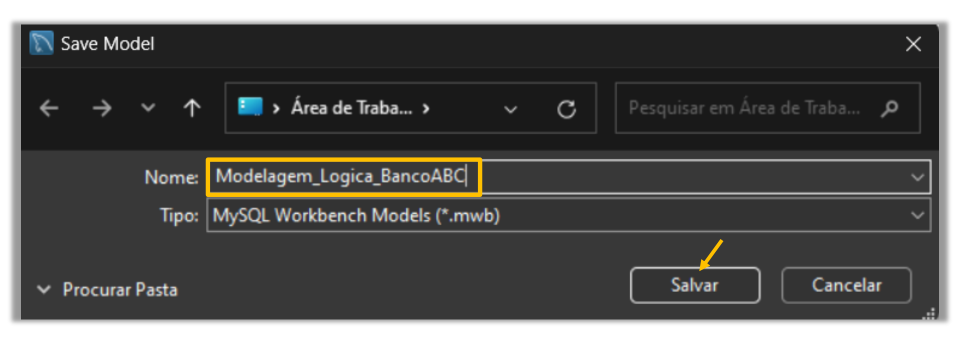
### M. Lógica: Criação de Relacionamentos



#### Modelagem Lógica: Salvar o Modelo



#### Modelagem Lógica: Salvar o Modelo







#### **Exercícios**

- 1) Realize a instalação e configuração do MySQL.
- 2) Realize a instalação do Workbench.
- Crie uma conexão com o MySQL utilizando Workbench, conforme apresentado nos slides anteriores.
- 4) Abra o Workbench e crie o modelo lógico apresentado nos slides anteriores.





## Obrigado!

# Questões?



