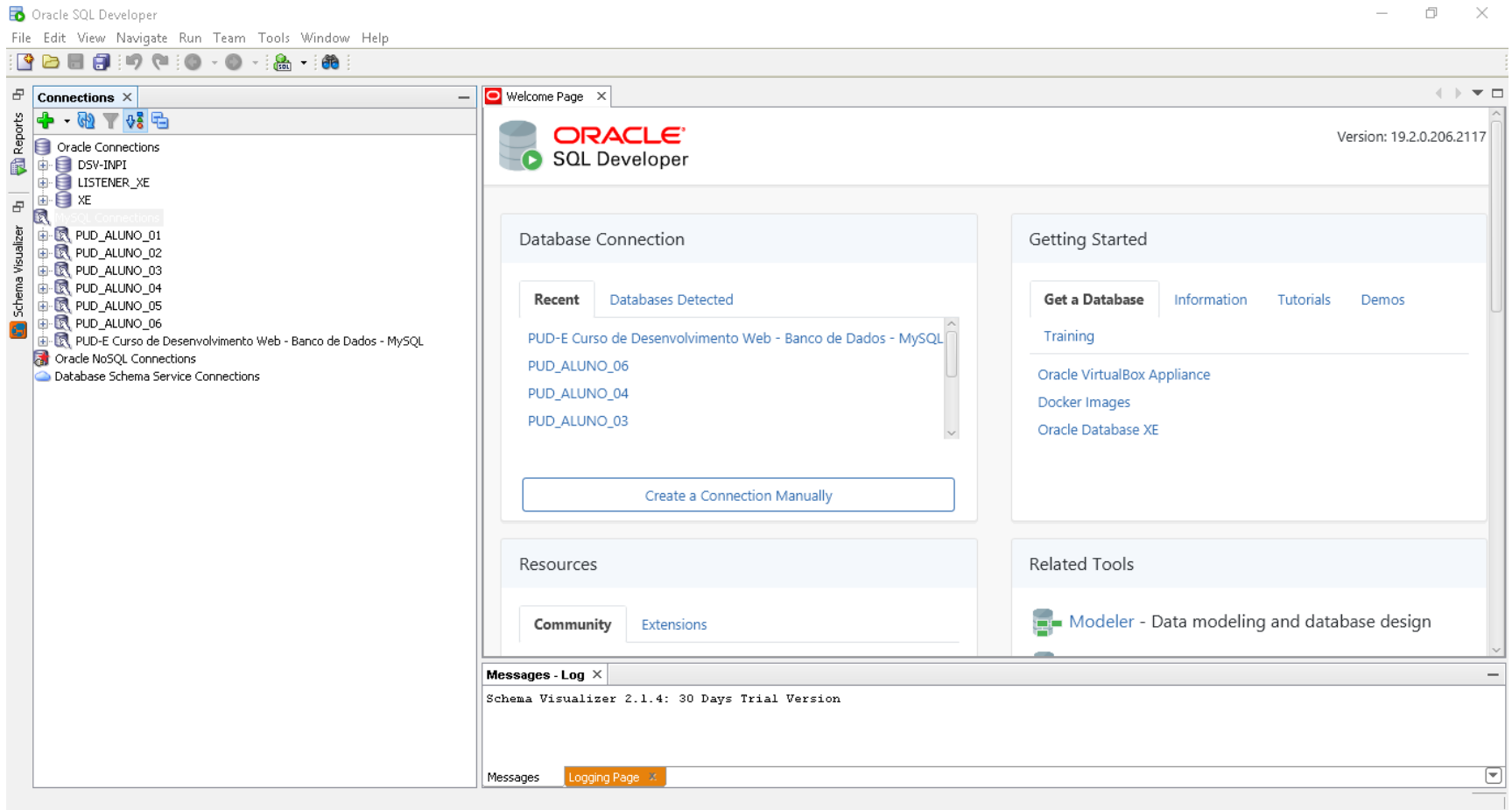


SQL Developer

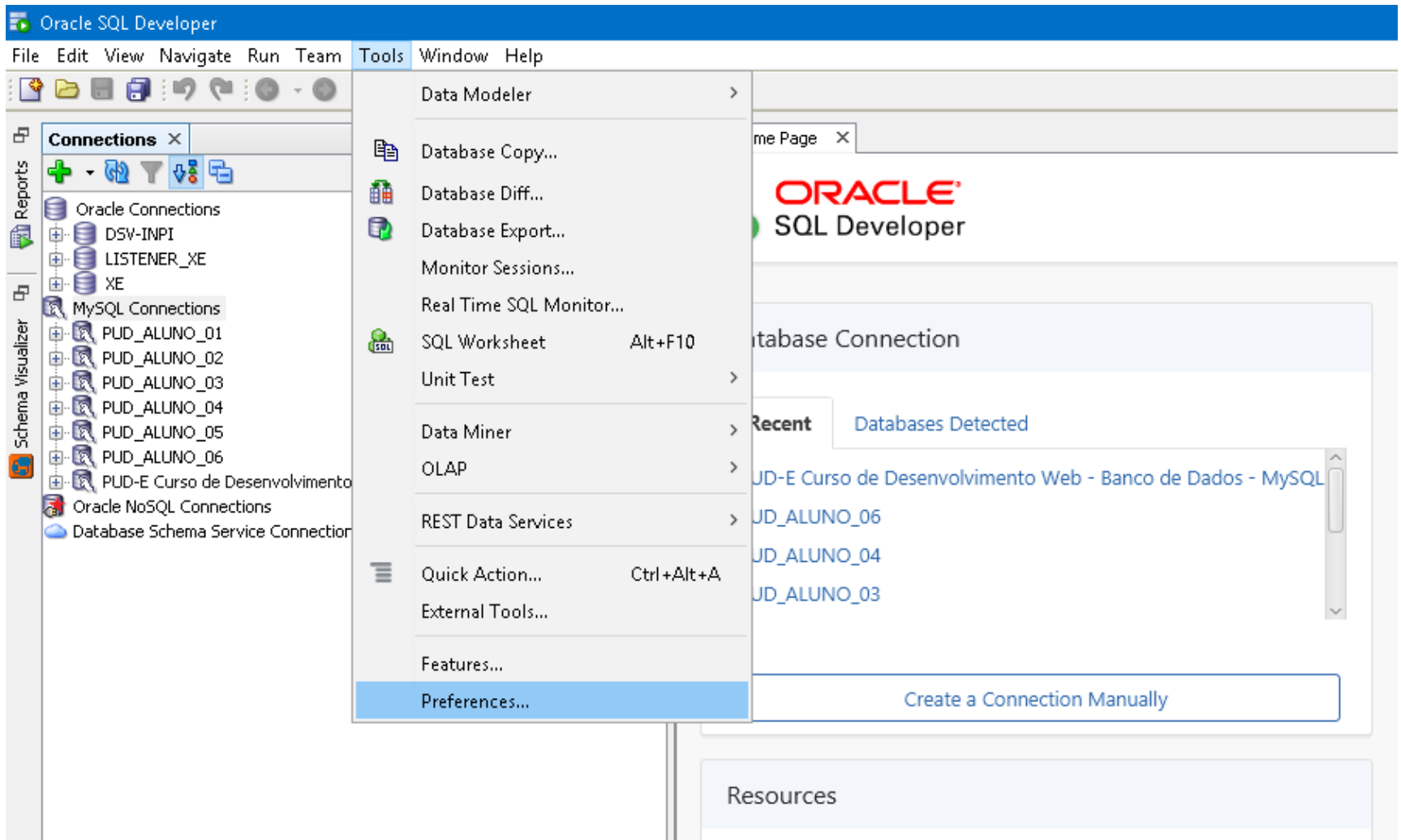


Configuração para SGBD MySQL

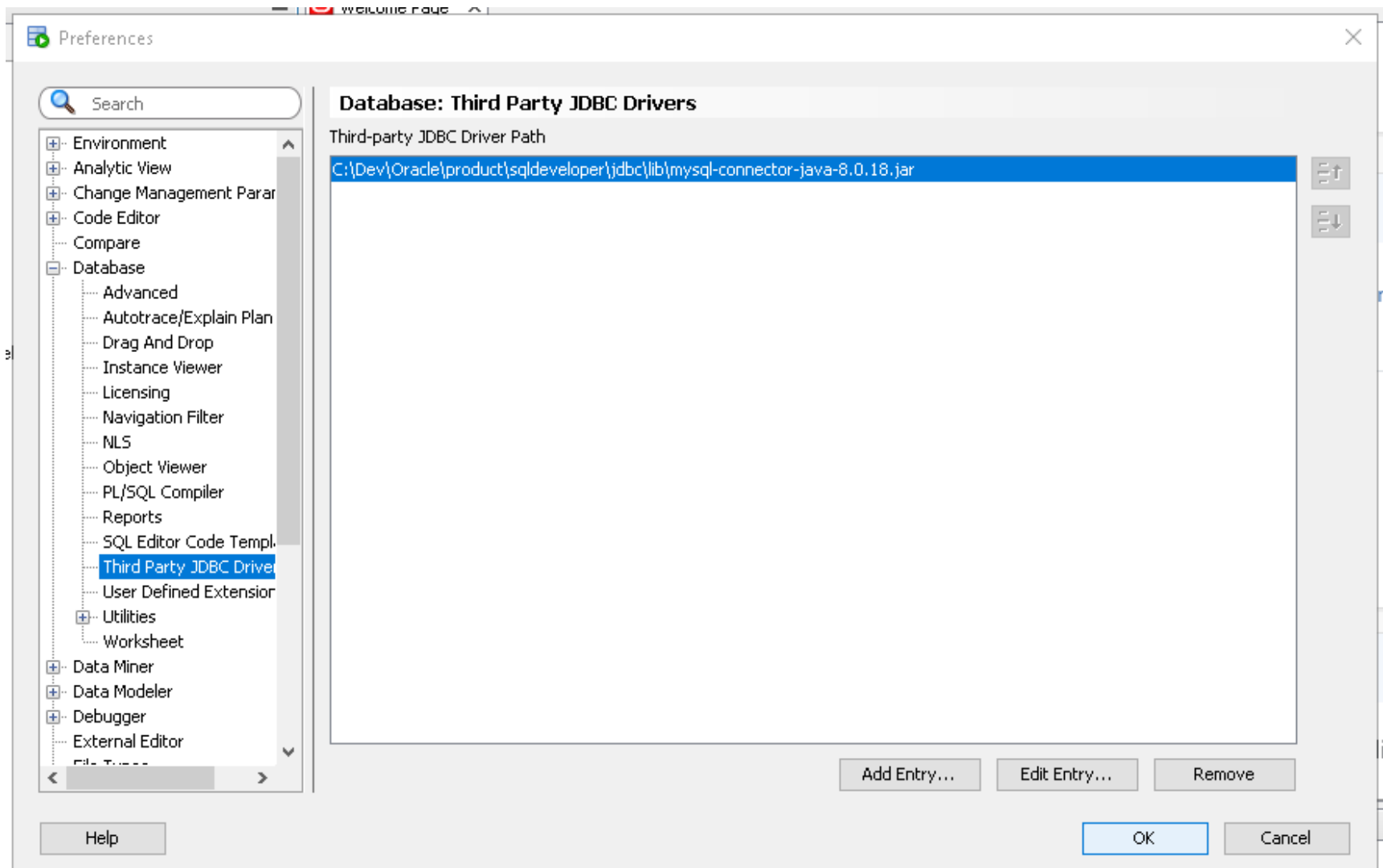
SQL Developer



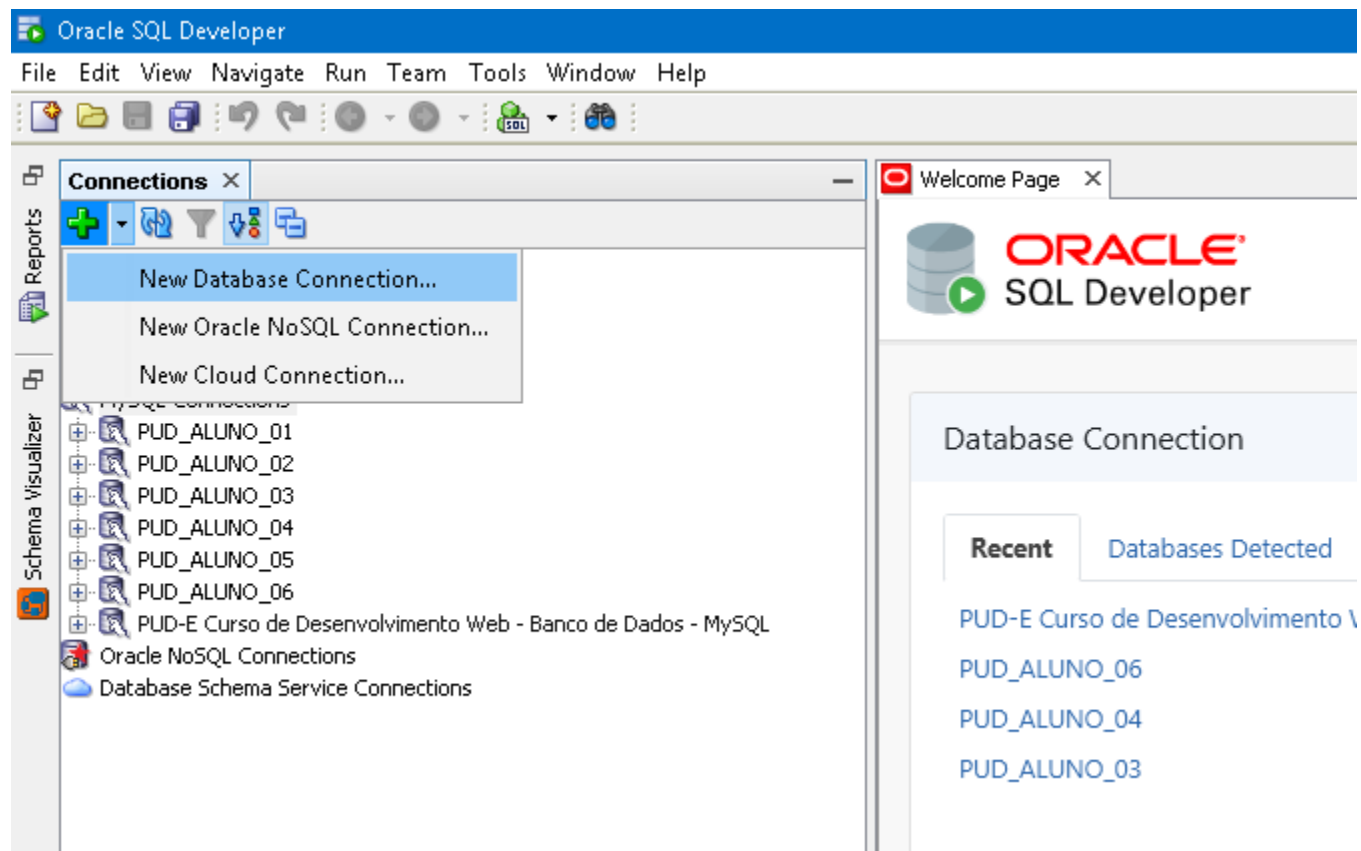
Configuração do JDBC



Configuração do JDBC



Conexão com SGBD



Conexão com SGBD

New / Select Database Connection

Connection Name	Connection Details
DSV-INPI	c##user_gru@//l...
LISTENER_XE	LISTENER_XE@//...
PUD-E Curso de ...	lcralvarenga@//l...
PUD_ALUNO_01	pud_aluno_01@//...
PUD_ALUNO_02	pud_aluno_02@//...
PUD_ALUNO_03	pud_aluno_03@//...
PUD_ALUNO_04	pud_aluno_04@//...
PUD_ALUNO_05	pud_aluno_05@//...
PUD_ALUNO_06	pud_aluno_06@//...
XE	XE@//DESKTOP-...

Name

Database Type Oracle

User Info Oracle MySQL

Authentication Type Default

Username Role default

Password ☐ Save Password

Connection Type Basic

Details Advanced

Hostname

Port

☒ SID

☐ Service name

Status :

Conexão com SGBD

New / Select Database Connection

Connection Name	Connection Details
DSV-INPI	c##user_gru@//l...
LISTENER_XE	LISTENER_XE@//...
PUD-E Curso de ...	lcralvarenga@//l...
PUD_ALUNO_01	pud_aluno_01@//...
PUD_ALUNO_02	pud_aluno_02@//...
PUD_ALUNO_03	pud_aluno_03@//...
PUD_ALUNO_04	pud_aluno_04@//...
PUD_ALUNO_05	pud_aluno_05@//...
PUD_ALUNO_06	pud_aluno_06@//...
XE	XE@//DESKTOP-...

Name: PUD-E Curso de Desenvolvimento Web - Banco de Dados - MySQL

Database Type: MySQL

Username: lcralvarenga

Password:

☐ Save Password

Hostname: localhost

Port: 3306

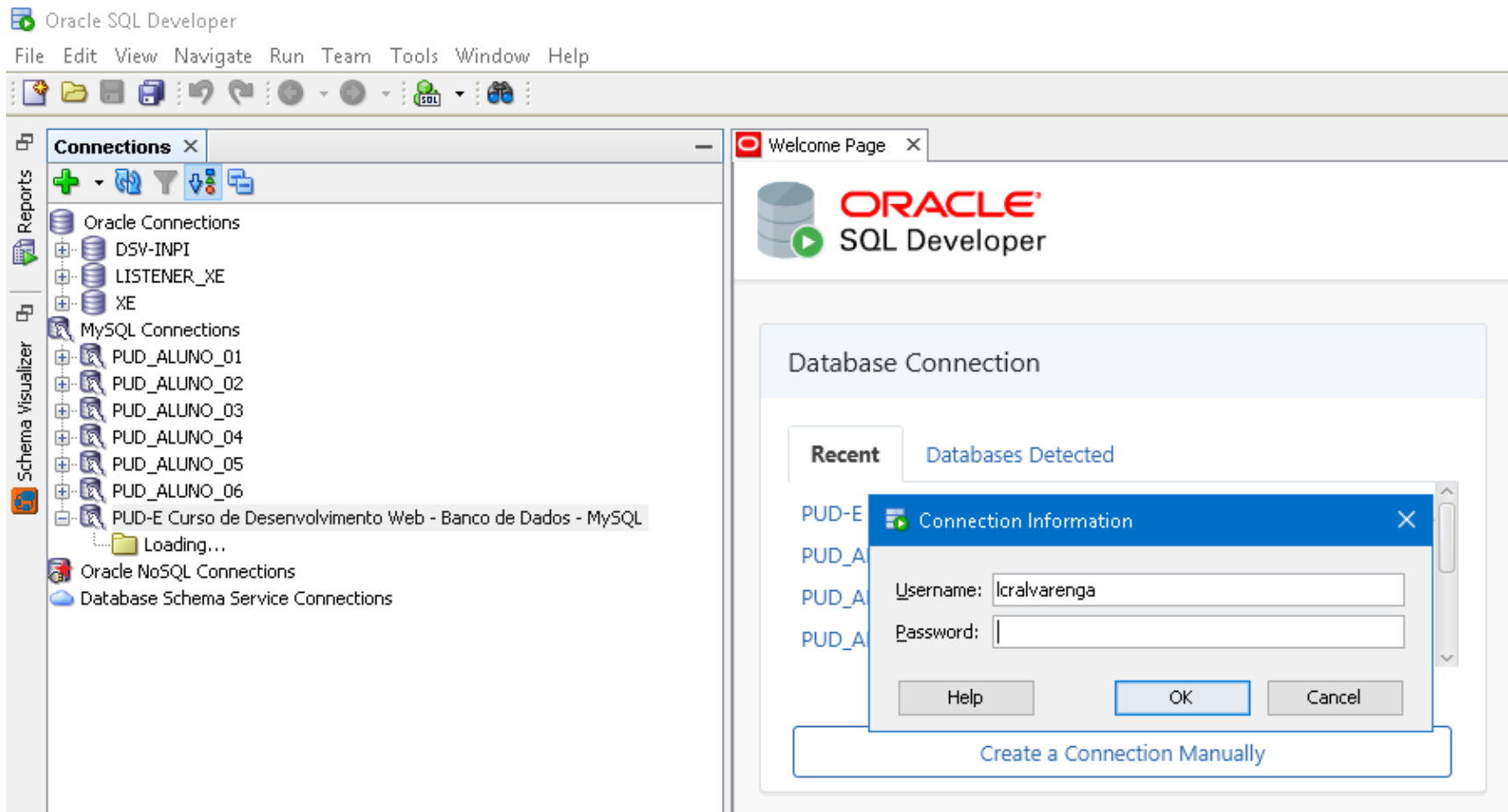
Choose Database:

Zero Date Handling: ☒ Set to NULL ☐ Round to 0001-01-01

Status :

Help Save Clear Test Connect Cancel

Login no SGBD



SQL Developer

The screenshot displays the Oracle SQL Developer interface. The title bar reads "Oracle SQL Developer: PUD-E Curso de Desenvolvimento Web - Banco de Dados - MySQL". The menu bar includes File, Edit, View, Navigate, Run, Source, Team, Tools, Window, and Help. The toolbar contains various icons for file operations and development tasks.

The left sidebar shows the "Connections" pane with a tree view of database connections. Under "MySQL Connections", the connection "PUD-E Curso de Desenvolvimento Web - Banco de Dados - MySQL" is selected. The "Schema Visualizer" pane shows the database schema, including tables like "cargo" and "funcionario", and views like "informacao_schema".

The main workspace is divided into several panes. The "Worksheet" pane shows the following SQL query:

```
USE EMPRESA;  
  
SELECT *  
FROM CARGO;
```

The "Query Result" pane displays the results of the query, showing 3 rows fetched in 0.025 seconds. The results are as follows:

	Codcargo	Nomecargo	Valorcargo
1	C1	CAIXA	800.0
2	C2	VENDEDOR	1200.0
3	C3	GERENTE	2400.0

The "Messages - Log" pane at the bottom shows the message "Schema Visualizer 2.1.4: 30 Days Trial Version". The status bar at the bottom indicates "Line 4 Column 14 | Insert | Modified | Windows: CR/LF".