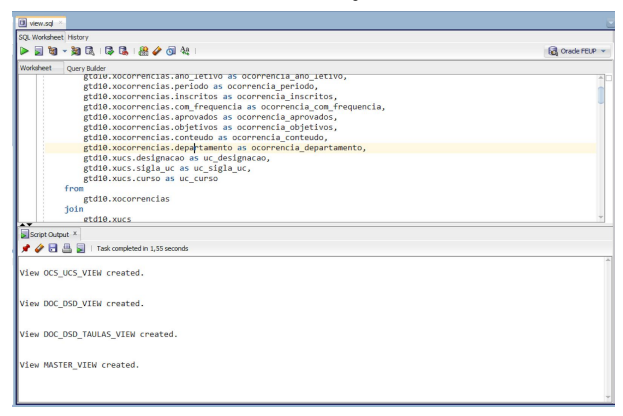
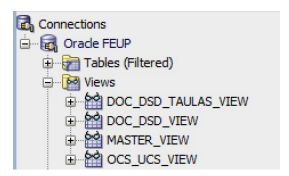
How to import Oracle DB data into MongoDB:

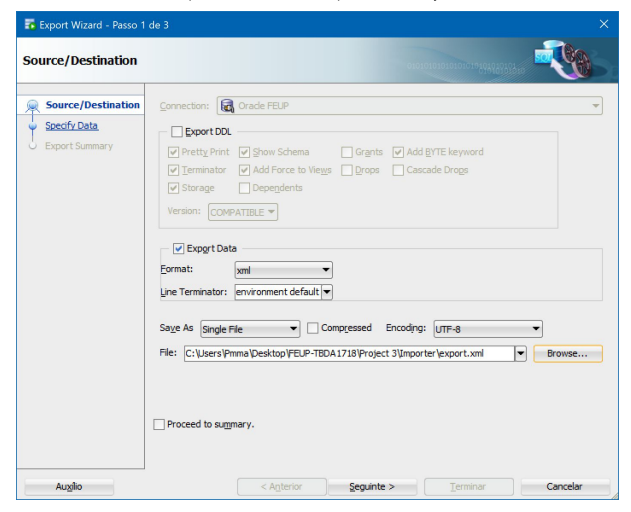
- 1. Make sure NodeJS is installed: https://nodejs.org/en/
- 2. Open a command prompt and "cd" into the "Importer" directory
- 3. Run "npm install" in order to install necessary dependencies
- 4. Create a copy of "config-example.json" named "config.json"
- 5. Modify "config.json" with the according MongoDB database parameters
- 6. Open SQLDeveloper and connect to the database
- 7. Execute the file "view.sql", found on the "Importer" directory, inside SQLDeveloper
 - a. This will create a few Views for the original database



8. Under "Connections", locate your user, open "Views" and then right-click "MASTER_VIEW" and select "Export"



9. Disable "Export DDL", Set format to "XML", Encoding to "UTF-8" and make the location to save "export.xml" under the "Importer" directory



- 10. Press "Next" until you can press "Finish", the program will now export the data
- 11. On your command line, run "npm start", the script will import the data from the generated file to the MongoDB database.