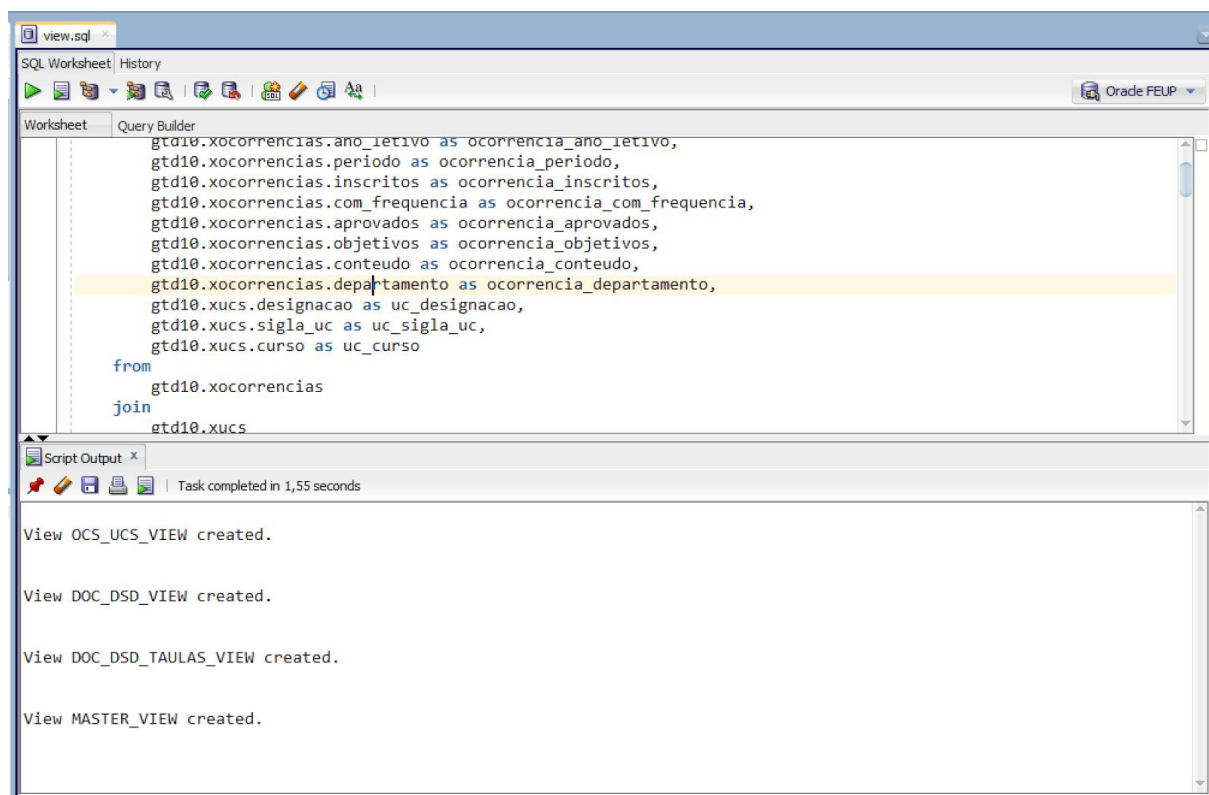
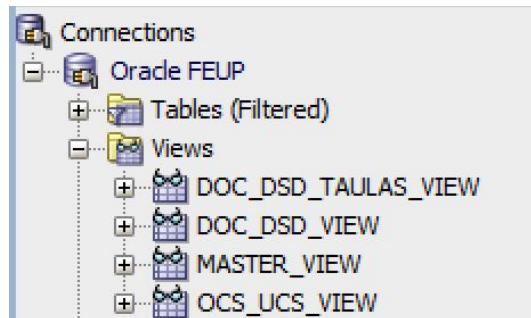


How to import Oracle DB data into MongoDB:

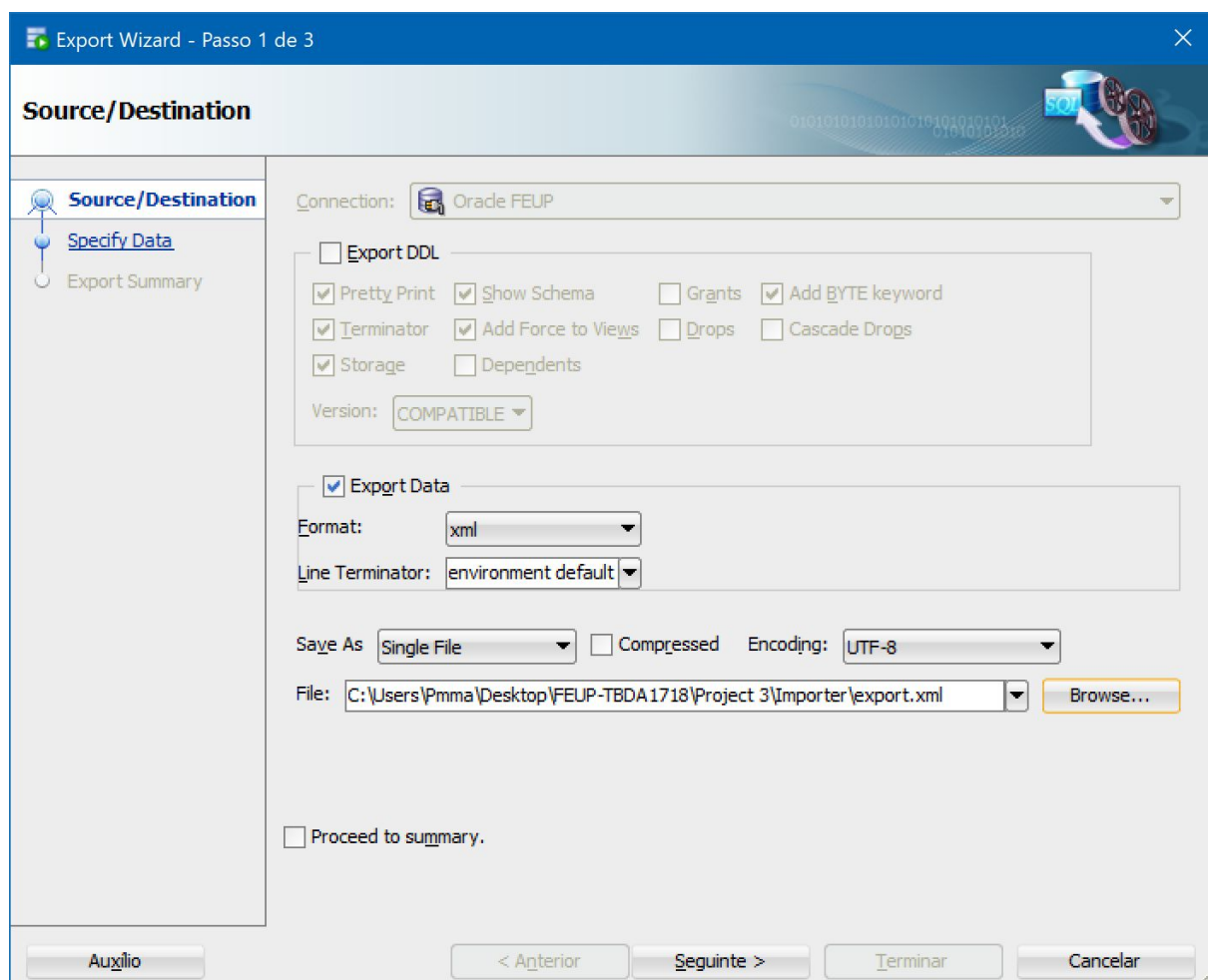
1. Make sure NodeJS is installed: <https://nodejs.org/en/>
2. Open a command prompt and “cd” into the “Importer” directory
3. Run “npm install” in order to install necessary dependencies
4. Create a copy of “config-example.json” named “config.json”
5. Modify “config.json” with the according MongoDB database 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.