**Project: Legacy Object Replacement for Baltic Customers**

* Executed data manipulation and transformation tasks in Teradata SQL Assistant, incorporating various joins (inner joins, full joins, left joins) to ensure the integrity of customer data.
* Wrote over 80 lines of SQL queries, including joins, to retrieve legacy data for Baltic customers.
* Utilized Oracle Data Integrator 12c, employing joins effectively, to replace over 500 instances of outdated financial data and optimize the source-to-target data flow.

**Project: Data Visualization for Latvian pension pillar calculation**

* Collected Business requirements (KPI’s) from stakeholders and documented in JIRA tool
* Extracted data from Teradata, Transformed and Loaded to Power BI.
* Performed data cleaning – removed errors, duplicates and other data discrepancies.
* Wrote DAX expression formulas for pension calculations in Power BI.
* Designed the dashboards with charts, graphs and tables.

**Project: Country code addition to Baltic customers**

* Developed a data manipulation SQL query to assign country codes to relevant customers.
* Conducted system testing, debugged SQL code, and addressed more than 200 test cases using Swedbank QA tools.