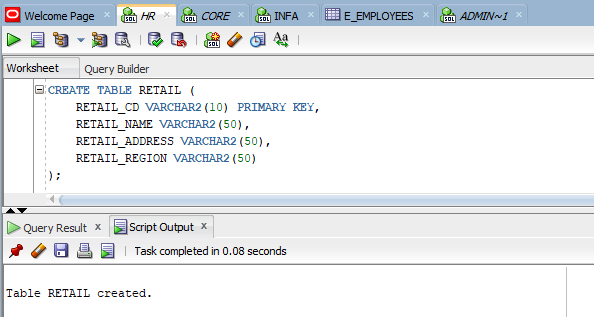
**Weekly Assignment: Informatica Retail Store Data Processing**

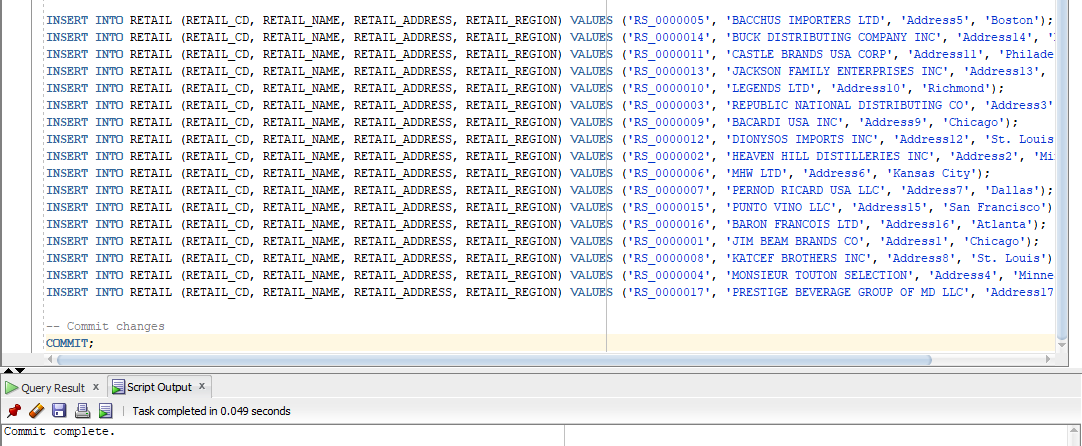
2. **Retail\_store file load into table stg\_retail**

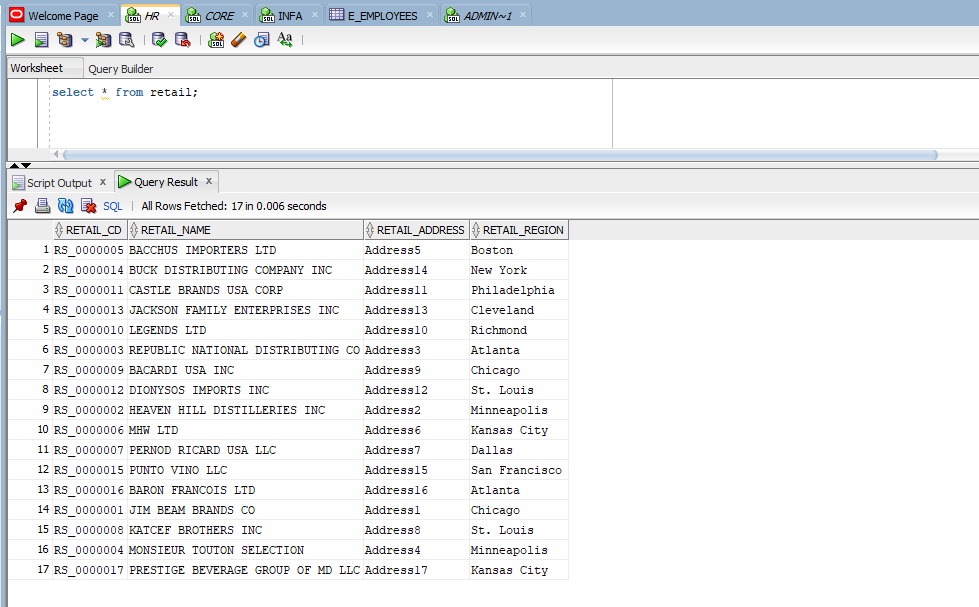
○ Load the Retail\_store data into the staging table stg\_retail in the database.

○ Ensure accurate data mapping and loading with no errors. This step represents loading raw data into a staging environment.

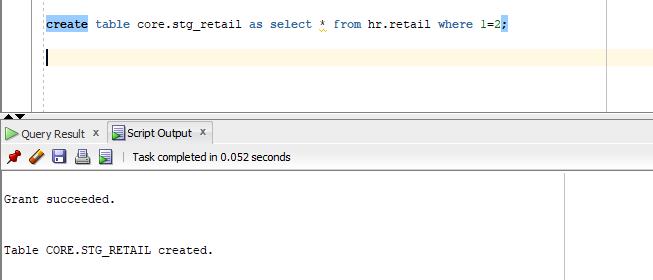
Creating the Retail (Source) table in Oracle SQL Developer.

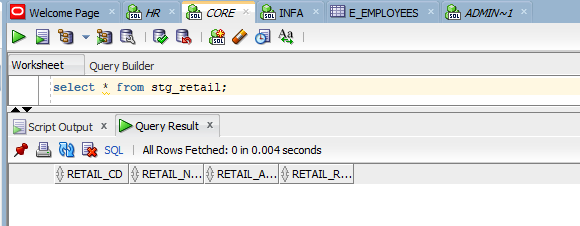




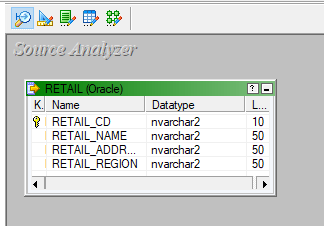


Creating stg\_retail (target) in Oracle SQL Developer

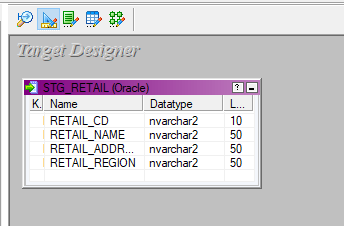




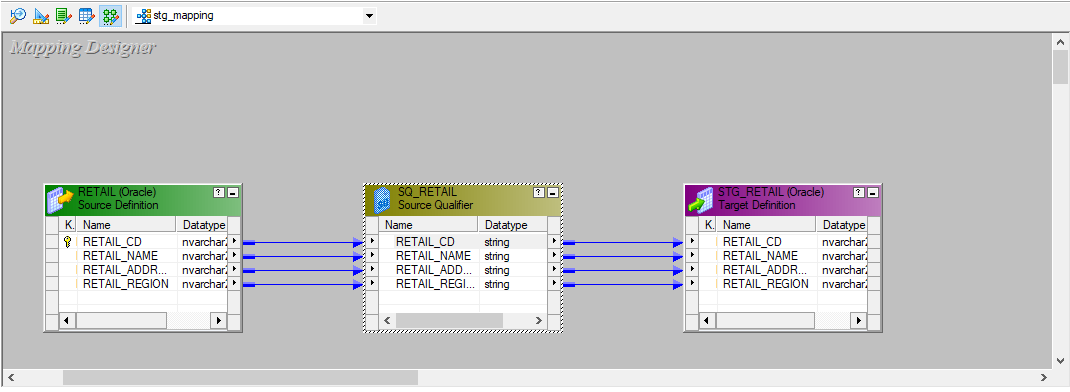
Retail file loaded into the source analyser.



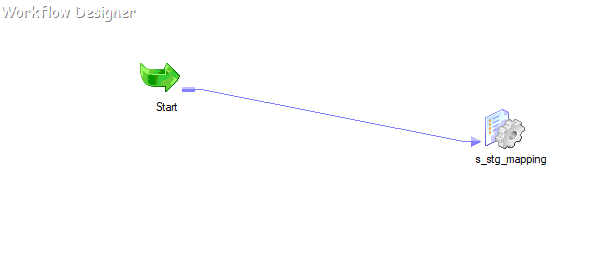
A target file called stg\_retail loaded into the target designer.



The source and target files are being mapped using a source qualifier, the mapping is named stg\_mapping.



A workflow is designed under the name of wf\_stg\_mapping and executed.



The final stg\_retail which contains all the records from retail table.

