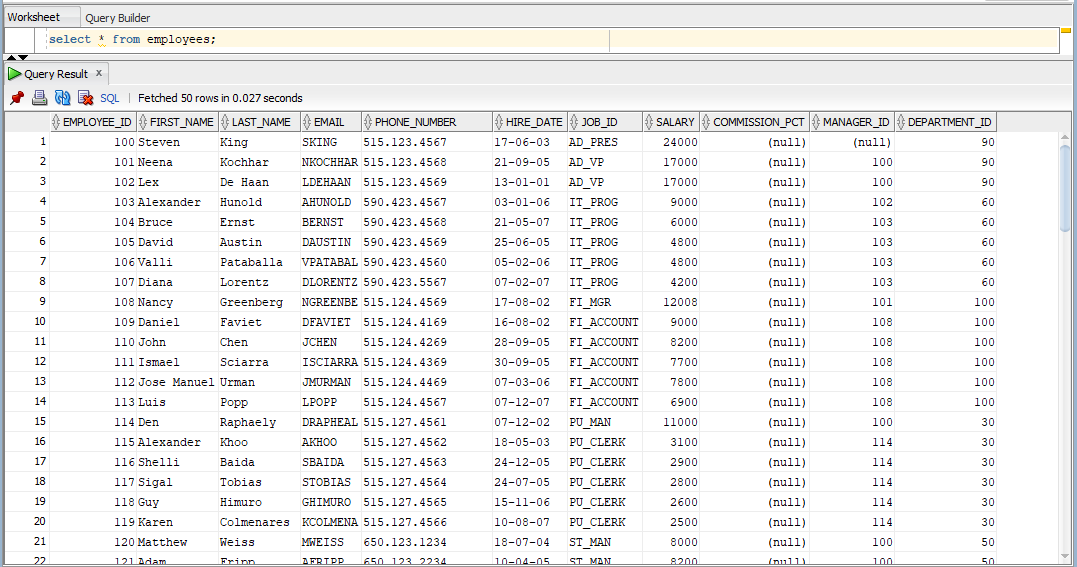
**Weekly Assignment 16-Nov-24 : Informatica Tasks**

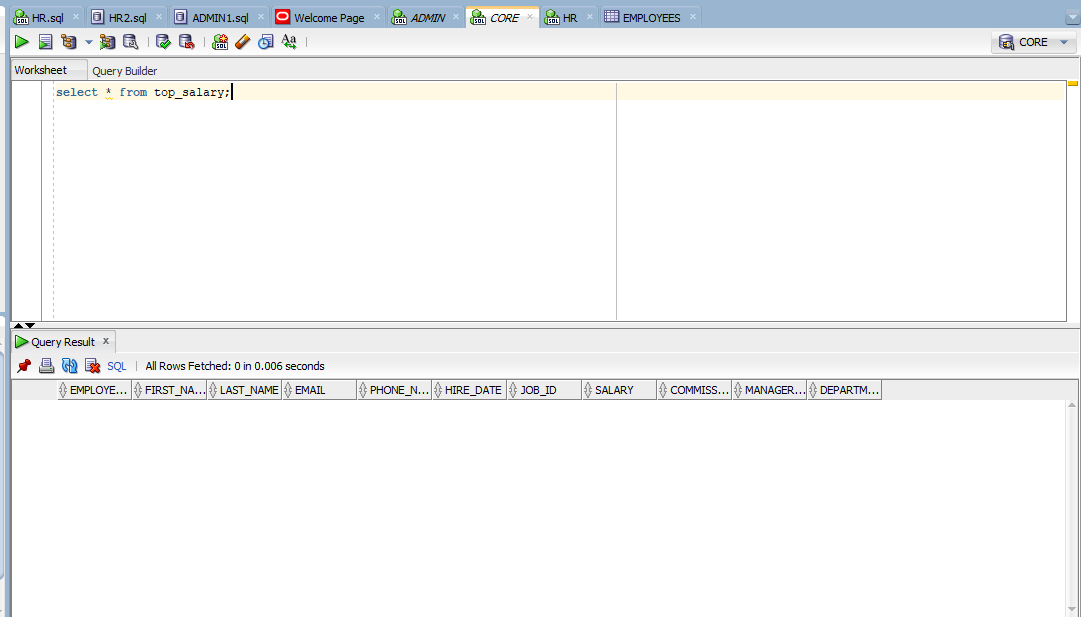
4. **Get Top Salary Employee Under Each Manager**

* Identify and extract the employee with the highest salary under each manager.
* Use a **Rank Transformation** or equivalent logic to achieve this.

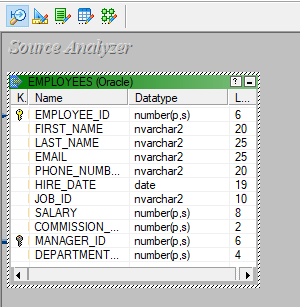
**Displaying the unsorted Employees(Source) table in Oracle SQL Developer.**



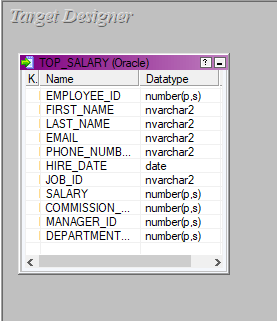
**Displaying the top\_salary(Target) table in Oracle SQL Developer.**



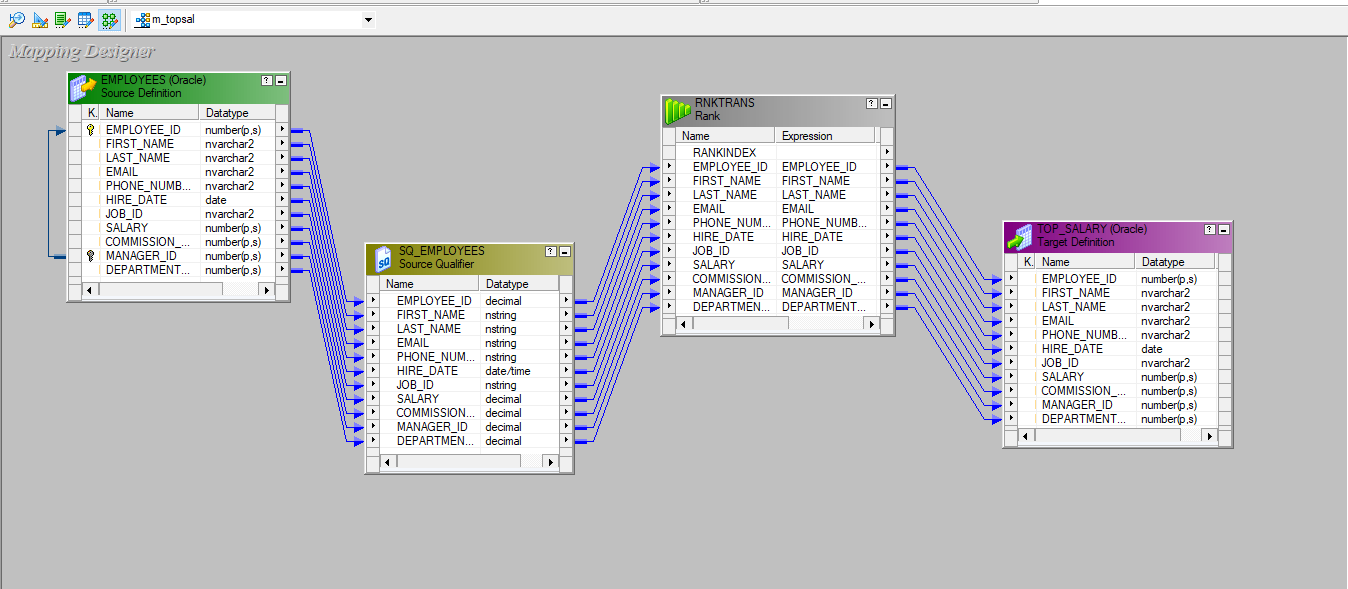
**The employee table is loaded into the source analyser.**



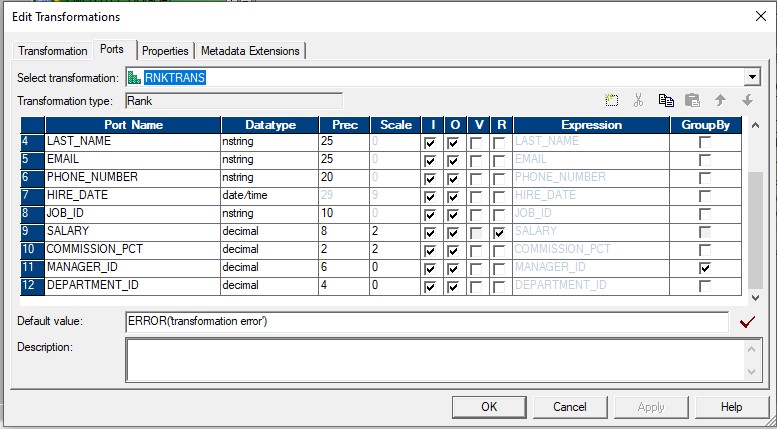
**A table called emp\_sorted is loaded into the target designer.**



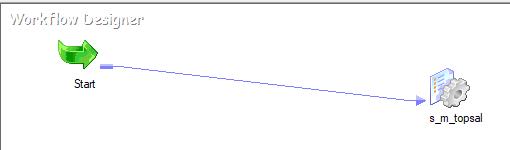
**The source and target files are being mapped using a source qualifier and a sorter transformation, the mapping is named m\_topsal.**

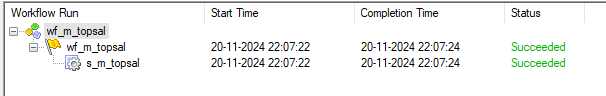


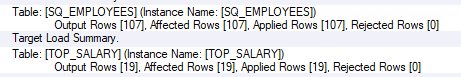
**Rank Transformation and the conditions in it which are applied to get the desired result.**



**A workflow is designed under the name of wf\_m\_topsal and executed.**







**The final top\_salary which has the emoloyee\_id and manager\_id sorted in descending order is shown.**

