**Task6 – Aliaksandr\_Kudzelka**

**Ex1**

SELECT Table\_NAME, OWNER

FROM SYS.ALL\_TABLES

WHERE OWNER IN ('U\_DW\_REFERENCES', 'U\_DW\_EXT\_REFERENCES', 'U\_DW\_COMMON')

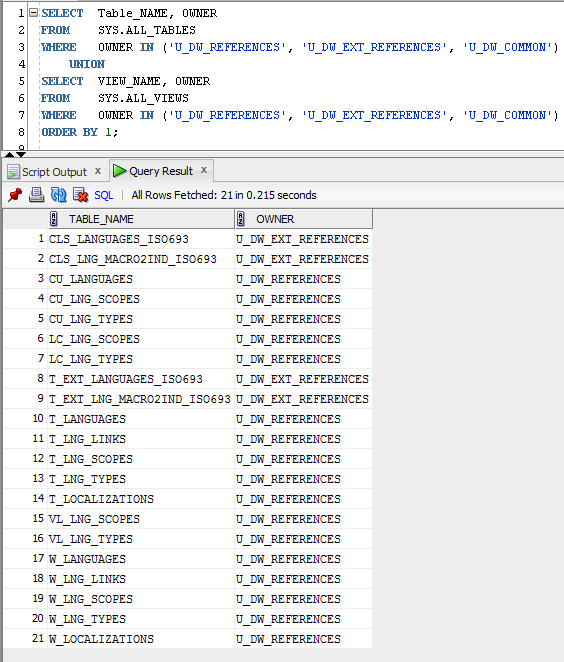
UNION

SELECT VIEW\_NAME, OWNER

FROM SYS.ALL\_VIEWS

WHERE OWNER IN ('U\_DW\_REFERENCES', 'U\_DW\_EXT\_REFERENCES', 'U\_DW\_COMMON')

ORDER BY 1;



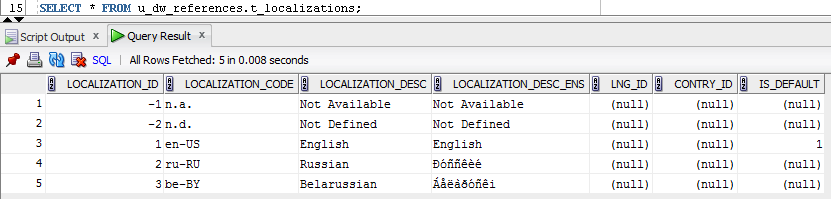
SELECT \* FROM u\_dw\_references.t\_localizations;

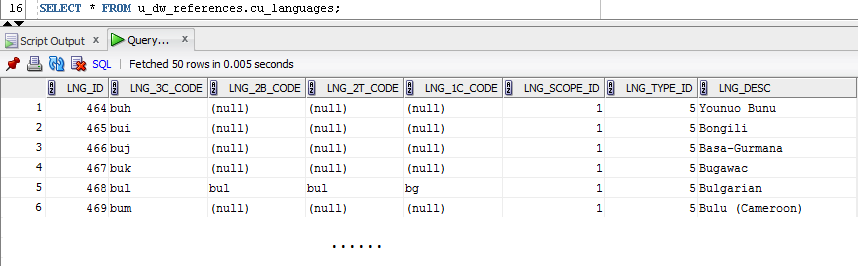
SELECT \* FROM u\_dw\_references.cu\_languages;

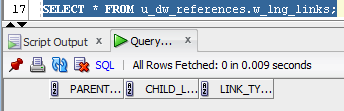
SELECT \* FROM u\_dw\_references.w\_lng\_links;

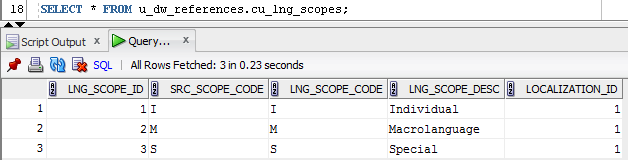
SELECT \* FROM u\_dw\_references.cu\_lng\_scopes;

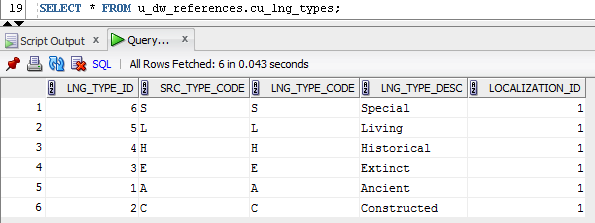
SELECT \* FROM u\_dw\_references.cu\_lng\_types;





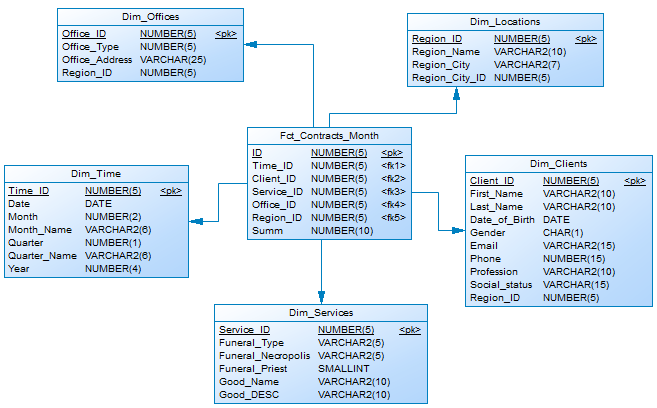




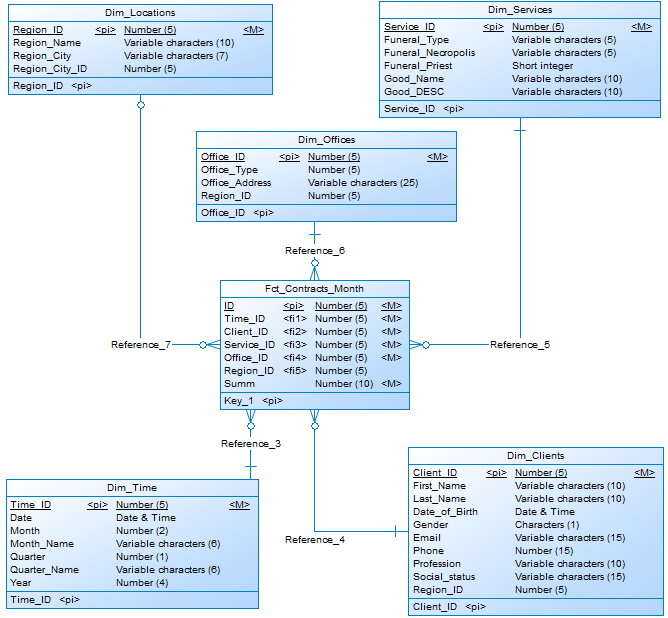


**Ex4 -** Creating Star Physical diagram and Logical diagram of solution.

* + Physical diagram

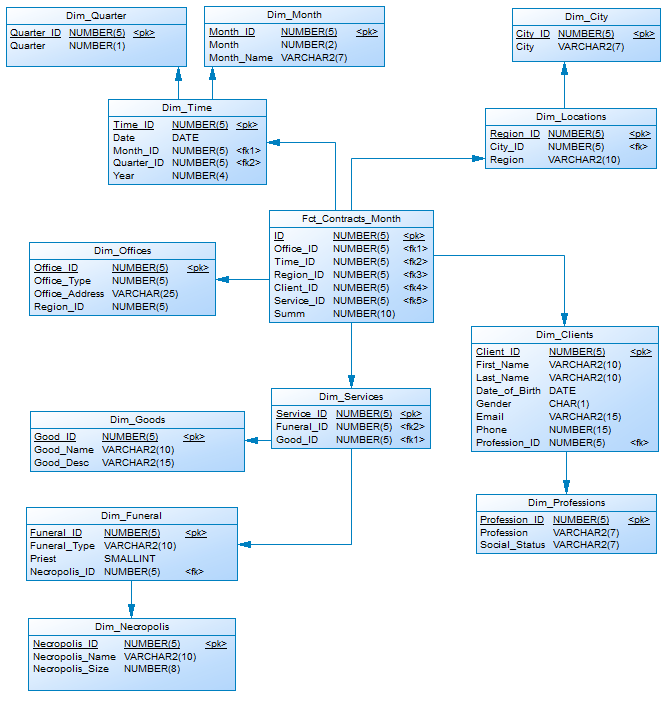


* + Logical diagram



**Ex5 – Creating SnowFlake Physical diagram and Logical diagram of solution.**

* + Physical diagram



* + Logical diagram

