**Anton Slizh’s**

**U1M6.LW.Star Schema Basics**

*GitHub:* [*https://github.com/drapejny/DataCamp2022*](https://github.com/drapejny/DataCamp2022)

**Task 1**

Successfully executing all necessary scripts to create database objects.

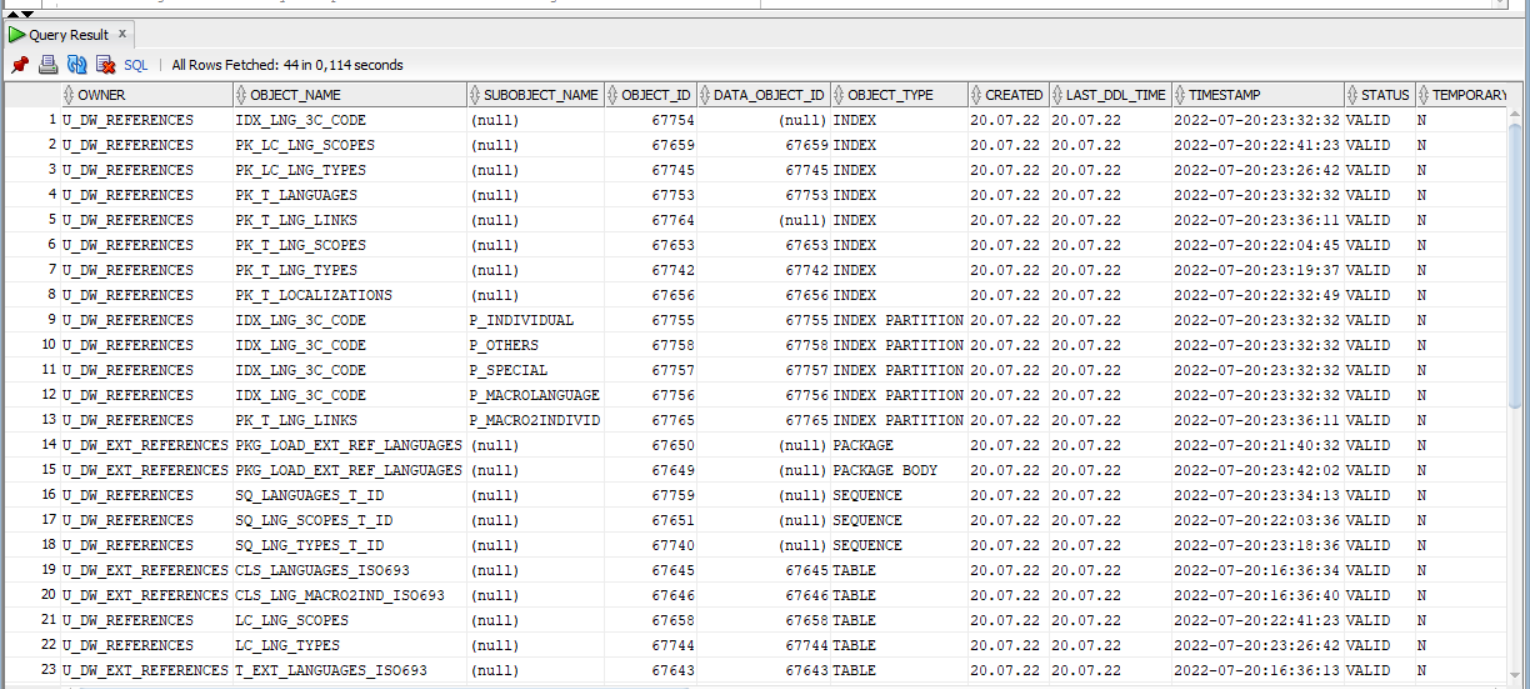
Showing all created objects:

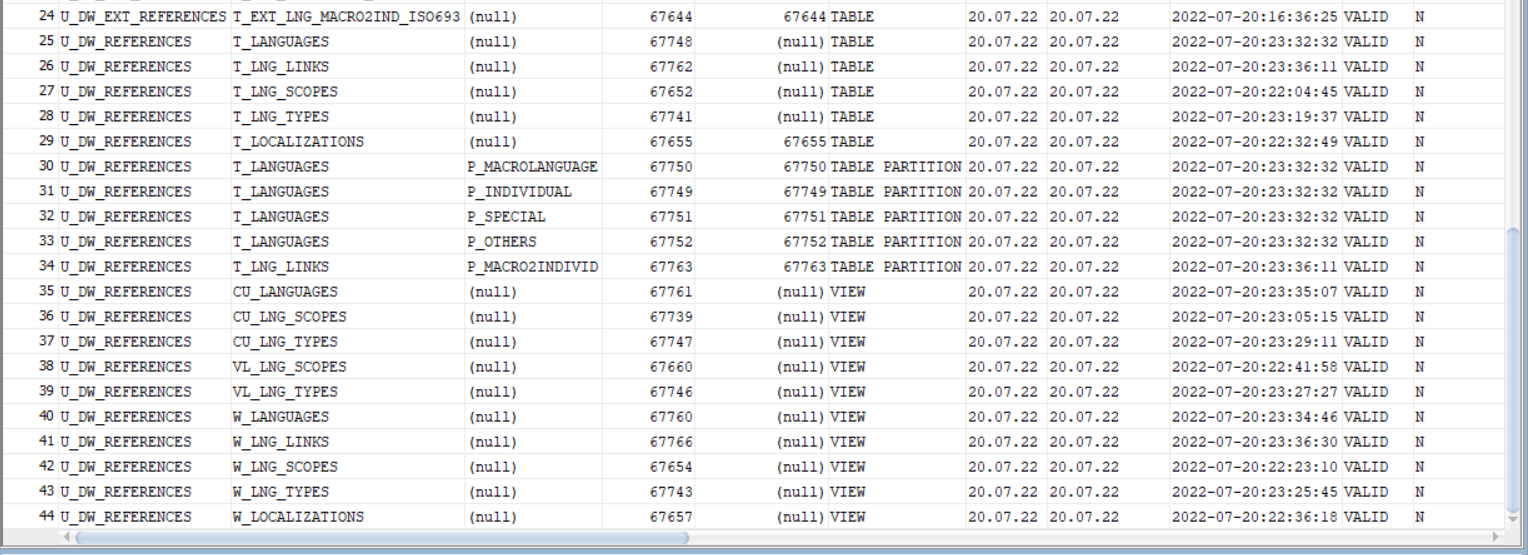
SELECT \* FROM all\_objects

WHERE owner IN ('U\_DW\_REFERENCES',

'U\_DW\_EXT\_REFERENCES')

ORDER BY object\_type, object\_name;

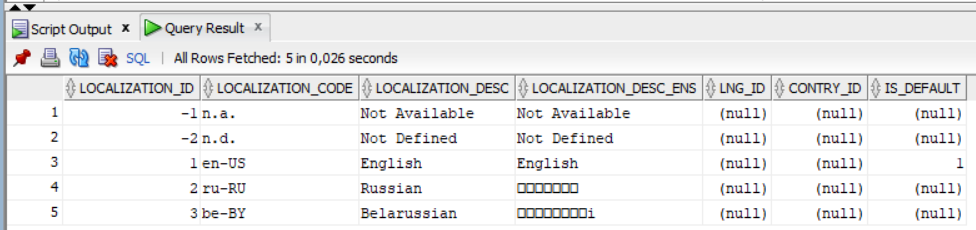
**



Selecting data from specified objects:

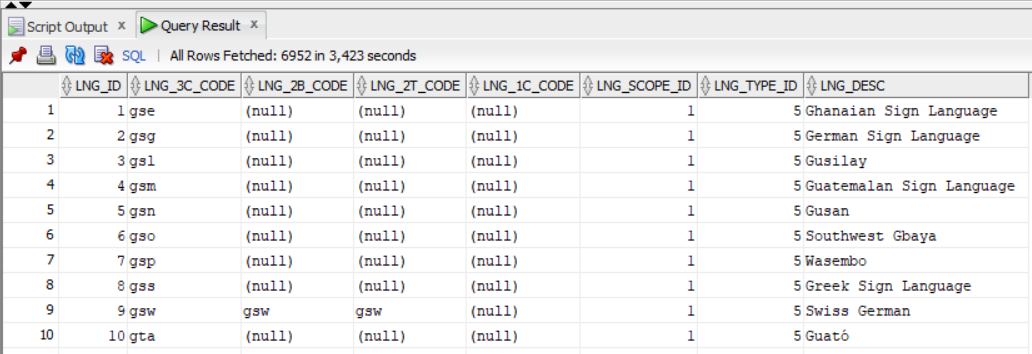
* *t\_localizations*

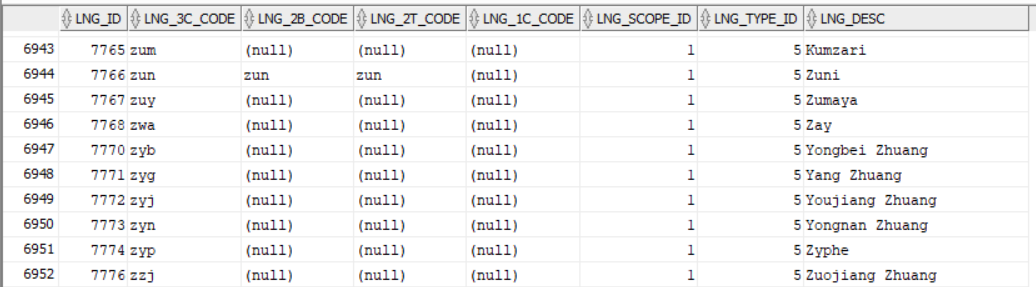
SELECT \* FROM u\_dw\_references.t\_localizations;



* *cu\_languages*

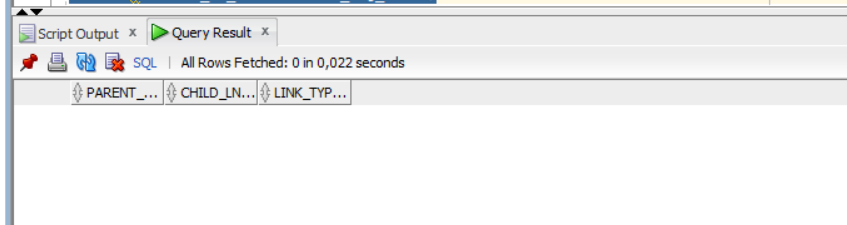
SELECT \* FROM u\_dw\_references.cu\_languages;





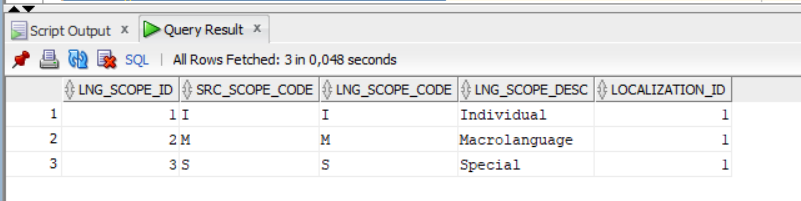
* *w\_lng\_links*

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



* *cu\_lng\_scopes*

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



* *cu\_lng\_types*

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

