Create a table table name student new

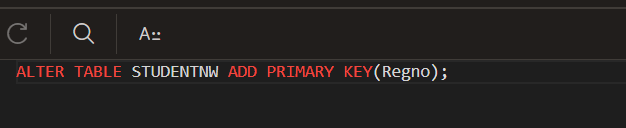
Field name reg no and its data type number size

Next field name varchar name sizE:

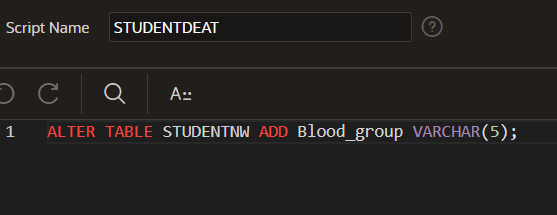
DATE OF BIRTH DATATYPE DATE?

SOULTION SQL CODE:

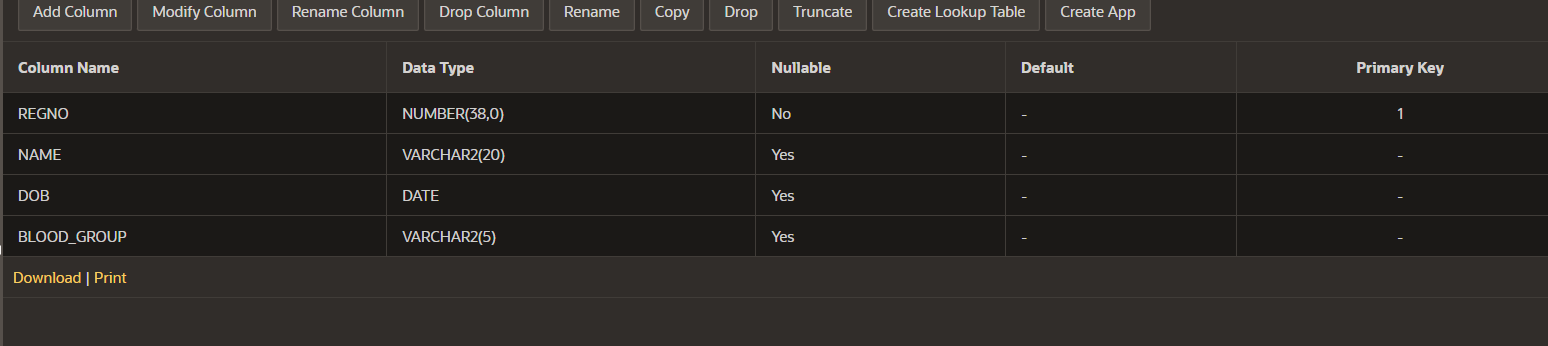
PRIMARY KEY:



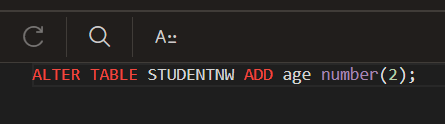
ADDING COLUMN:

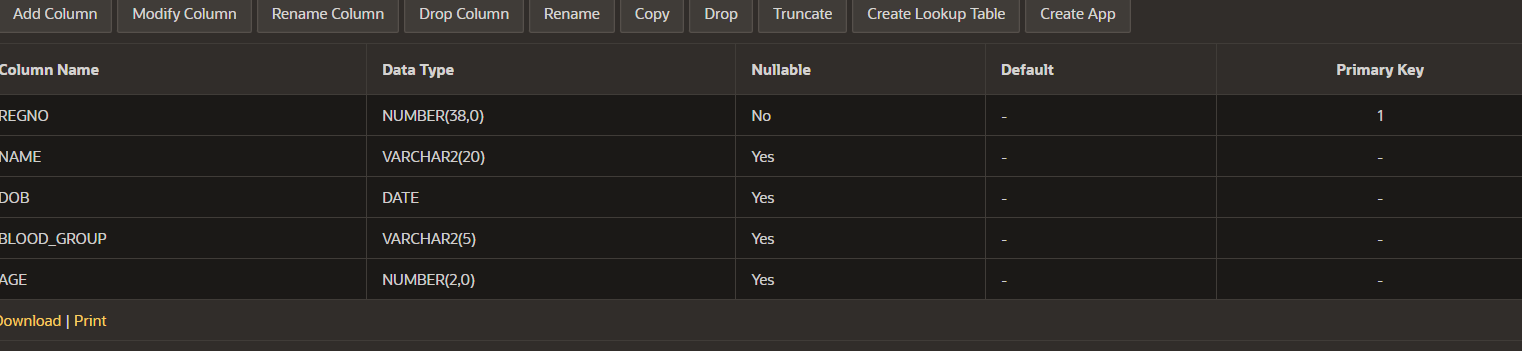


UPDATED TABLE:

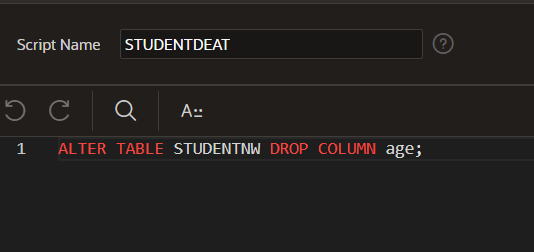


ADDING COLUMN:

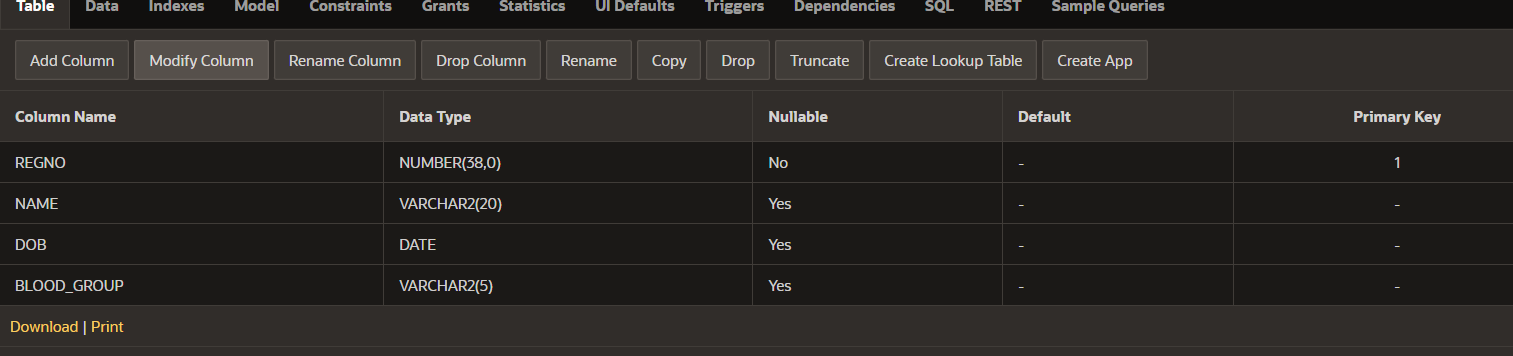


UPDATED TABLE:

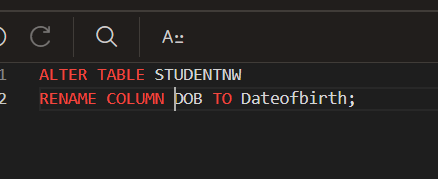
REMOVING OR DROPPING COLUMN:

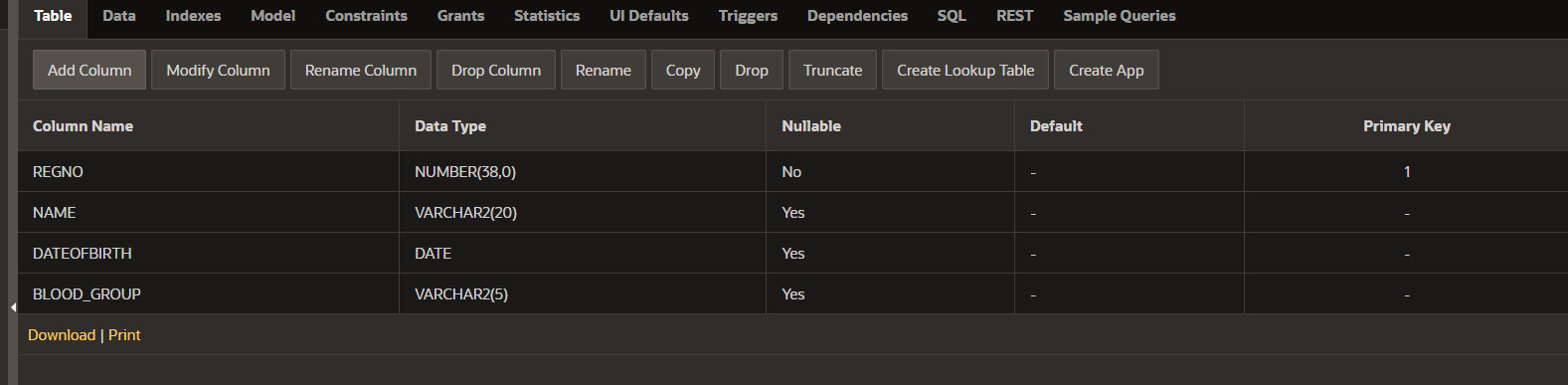


UPDATED TABLE:

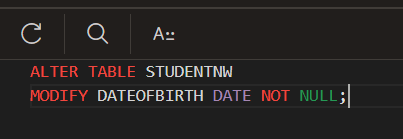


RENAME OF THE COLUMN:

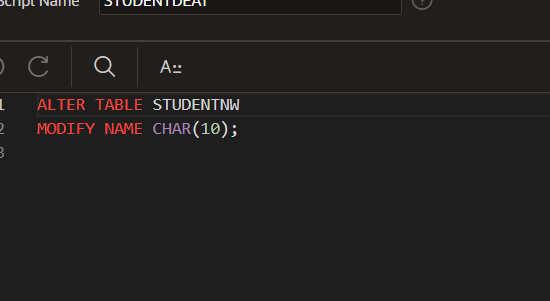


UPDATED TABLE:

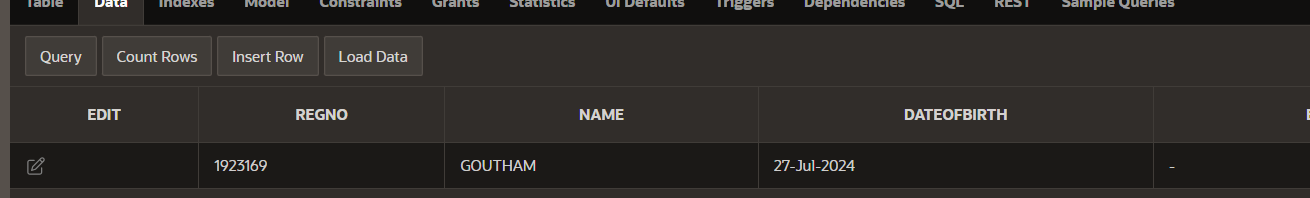
MODIFY DATE TYPE:

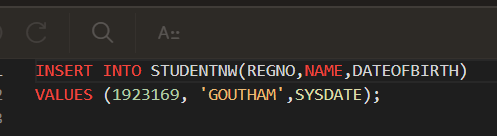


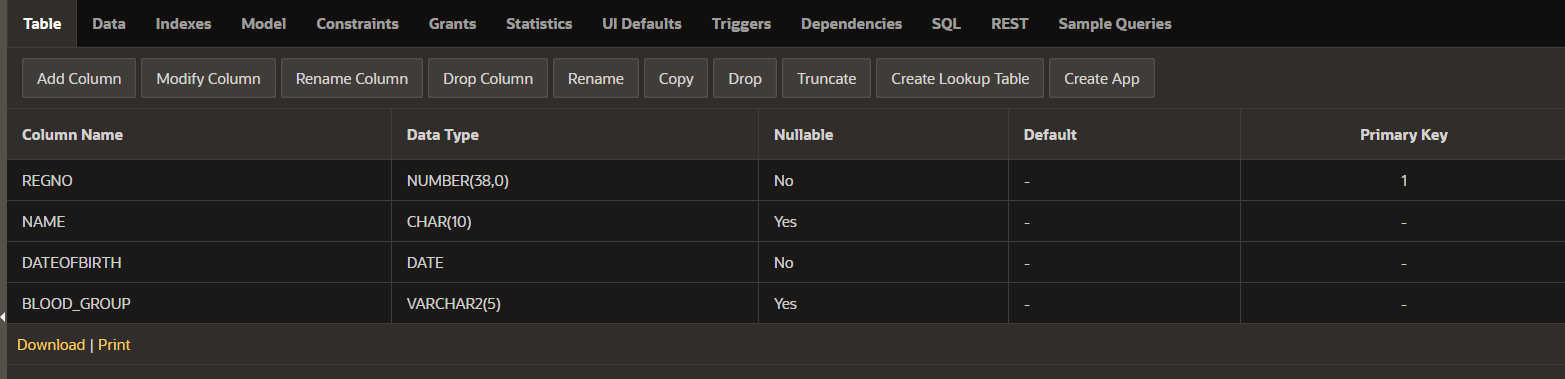
NAME DATATYPE CONERT USING MODIFY:



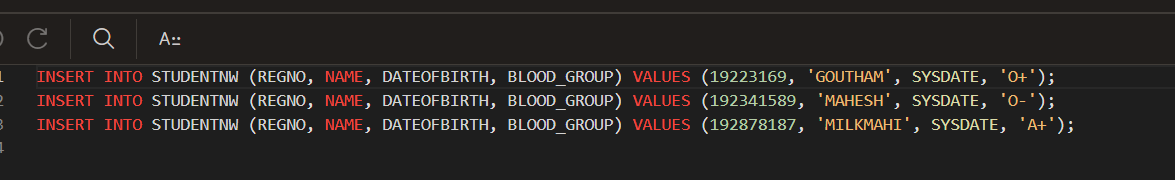
INSERT THE DATA VALUES:

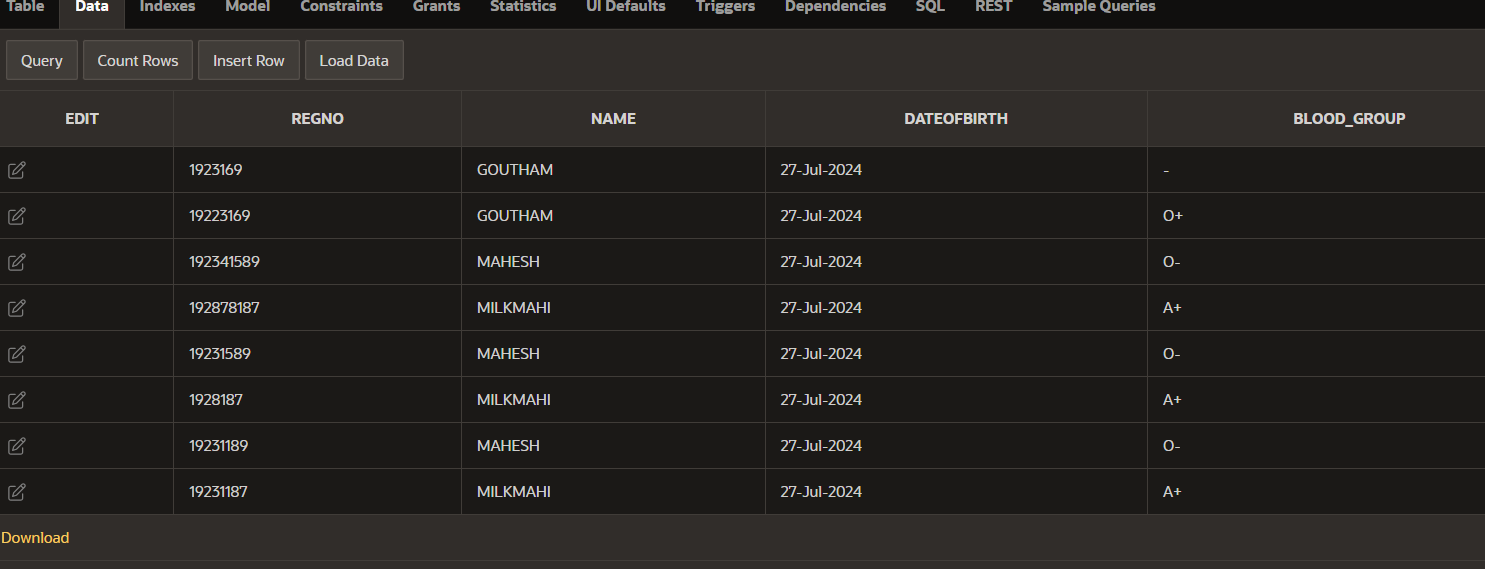




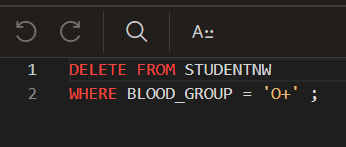


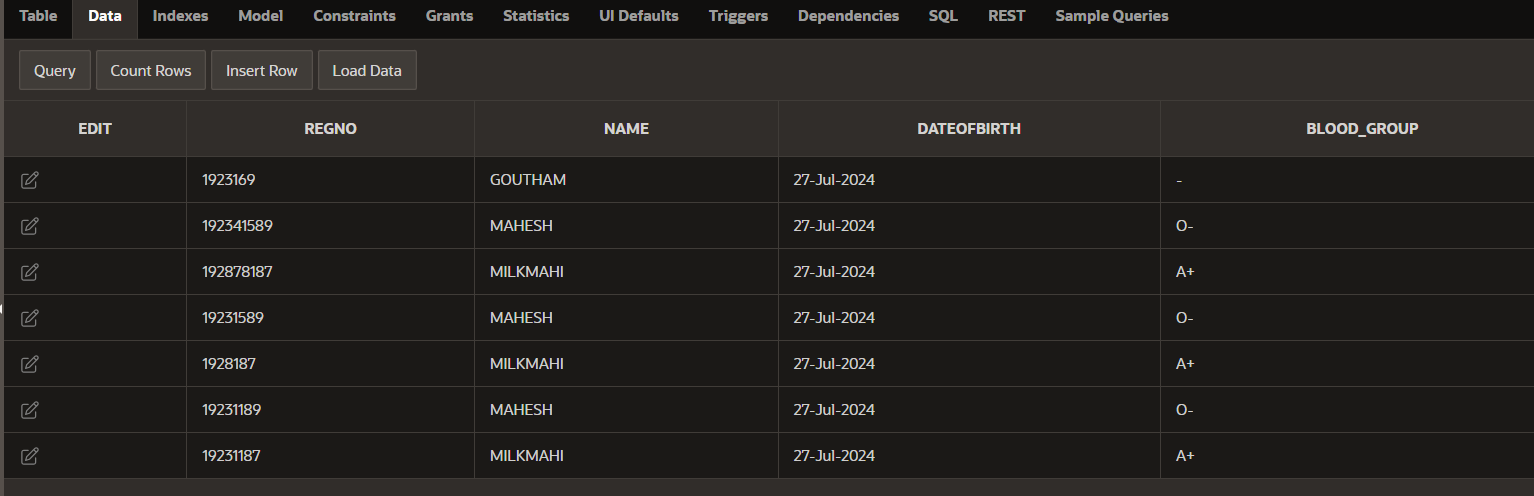
INSERTING MULTIPLE DATA VALUES:



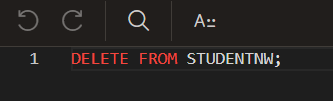


DELETING ROW FROM TABLE:

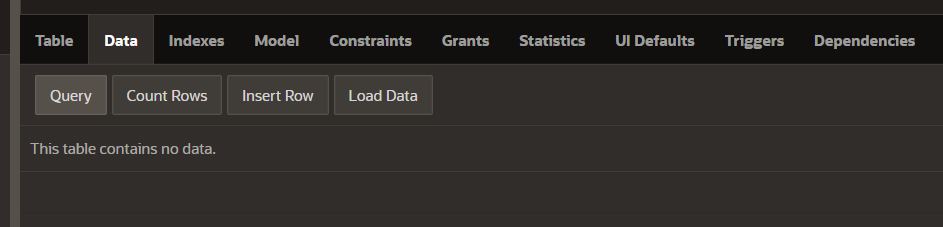


UPDATED TABLE:

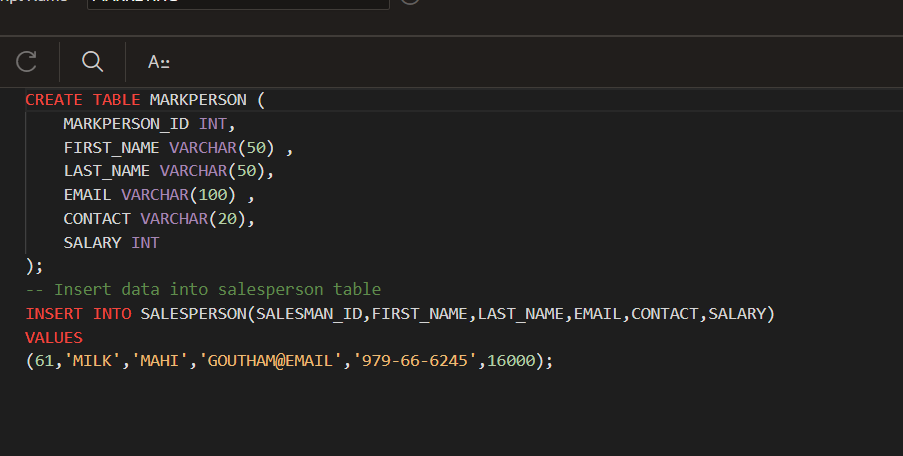
DELETING THE TABLE:

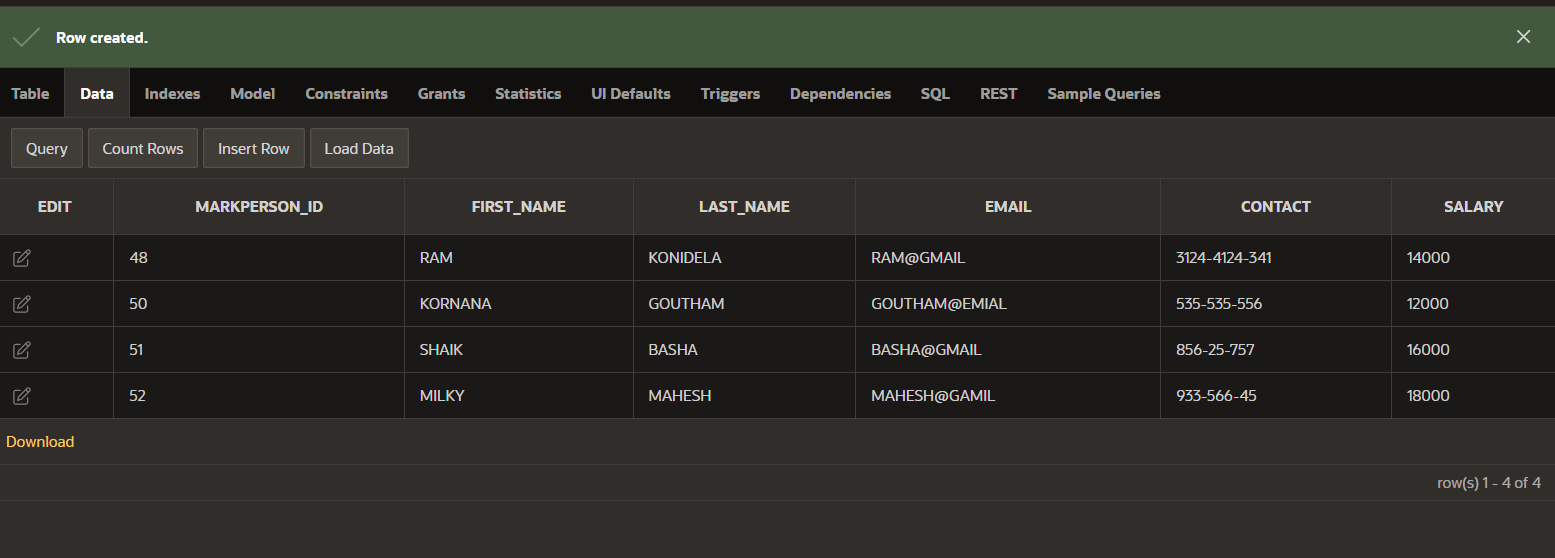


UPDATED TABLE:

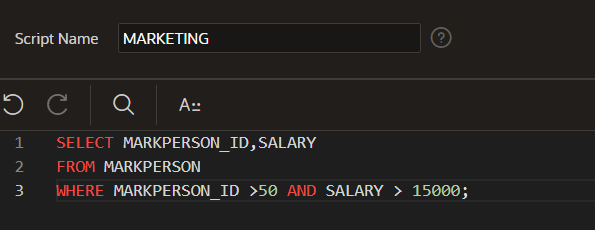


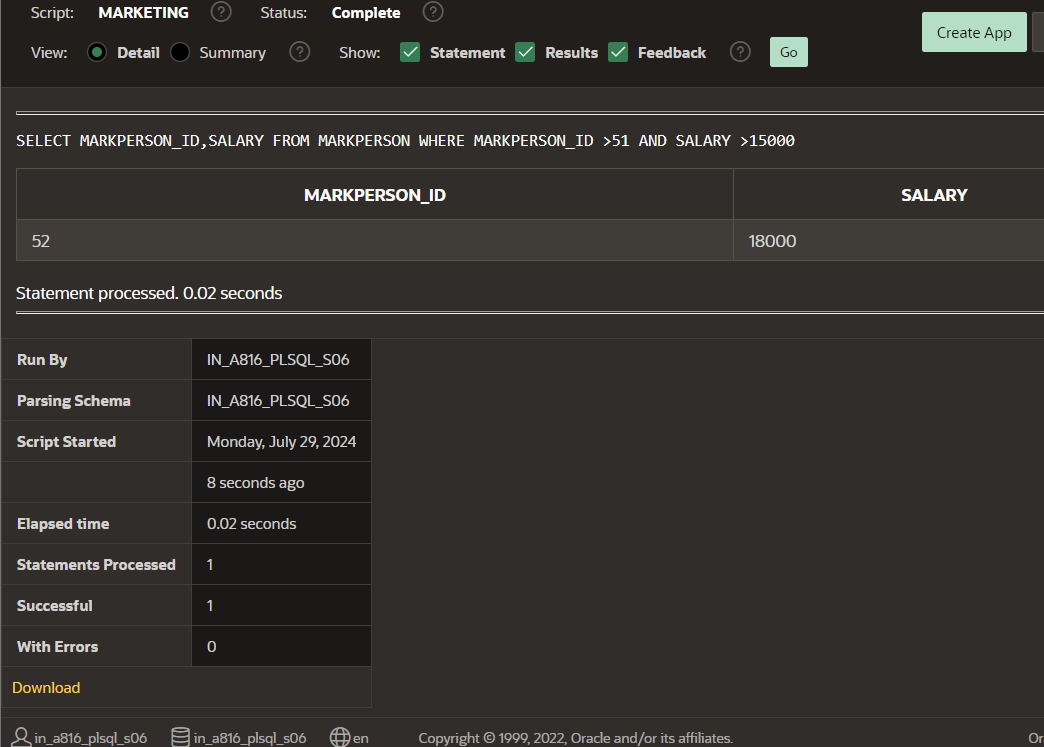
CREATE A NEW TABLE:



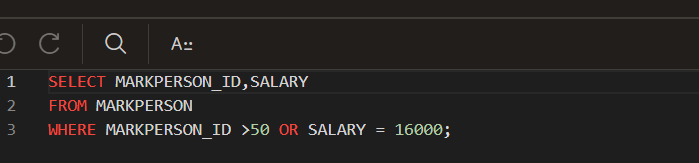


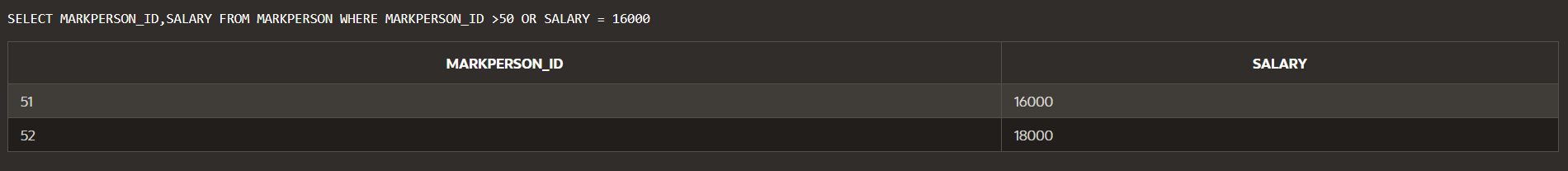
USING AND OPERATOR:



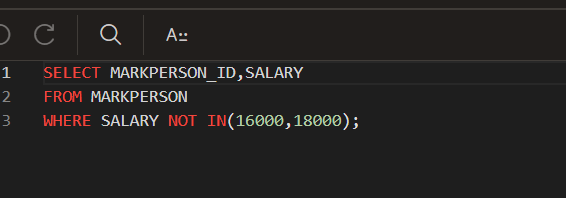


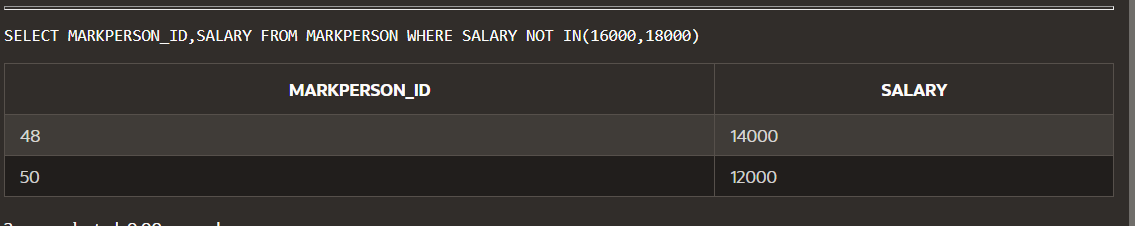
USING OR OPERATOR:



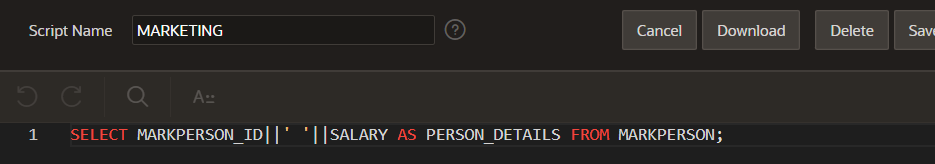


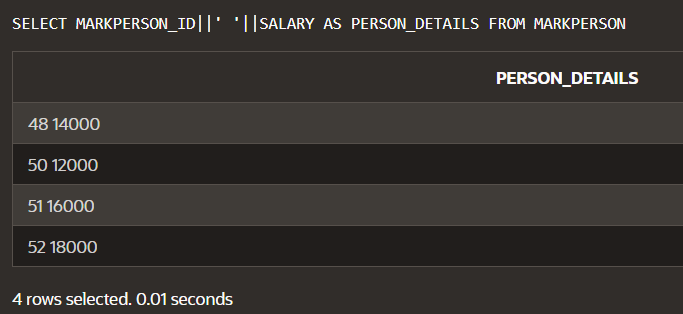
USING NOT OPERATOR:



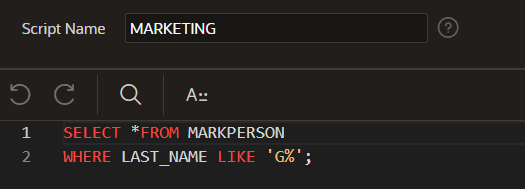


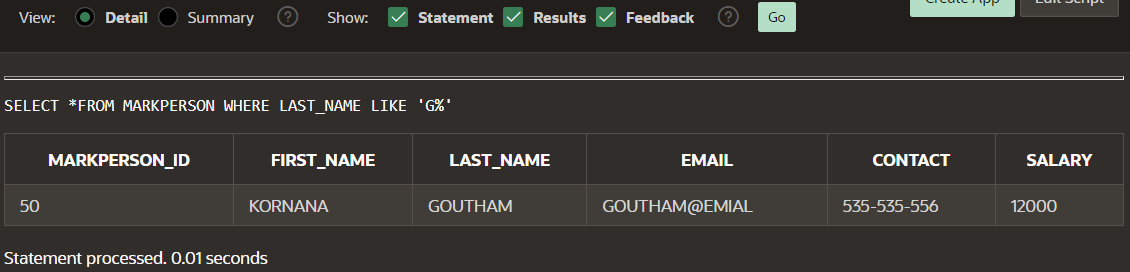
AS KEYWORD TO OPERATION:



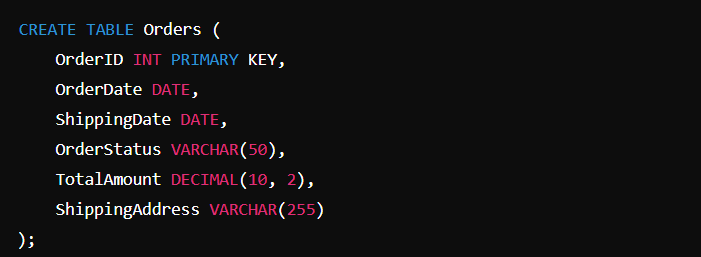


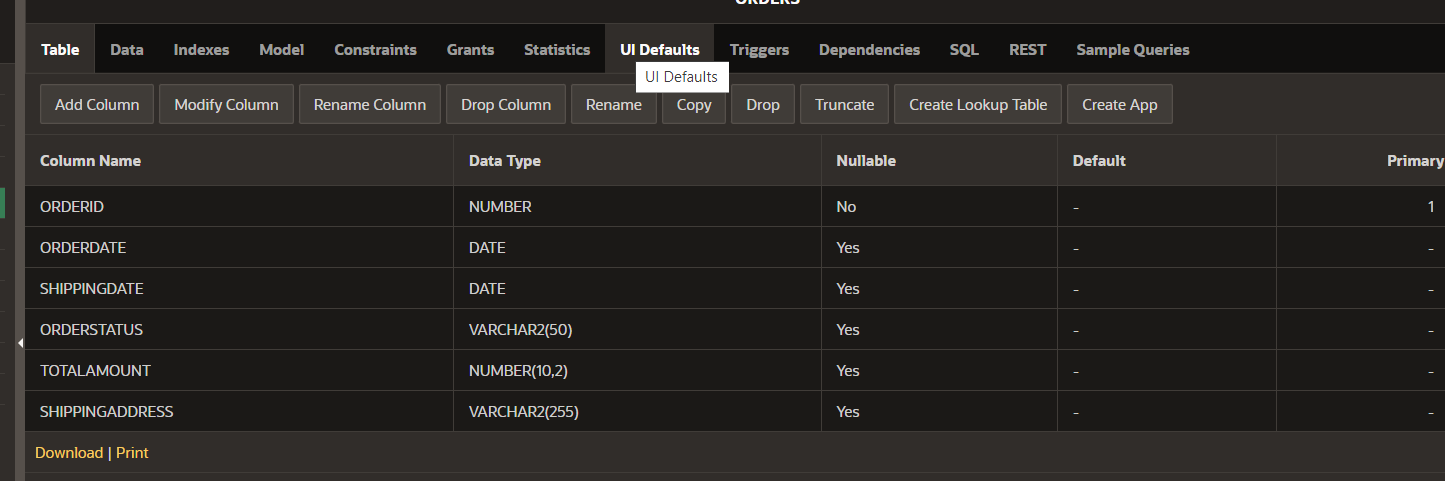
USING LIKE KEYWORD TO FOUND SIMILAR:



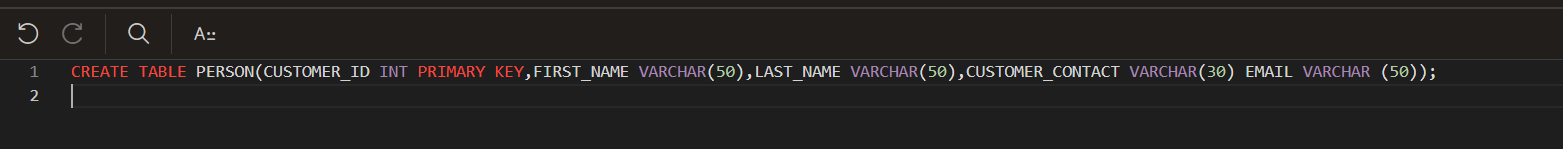


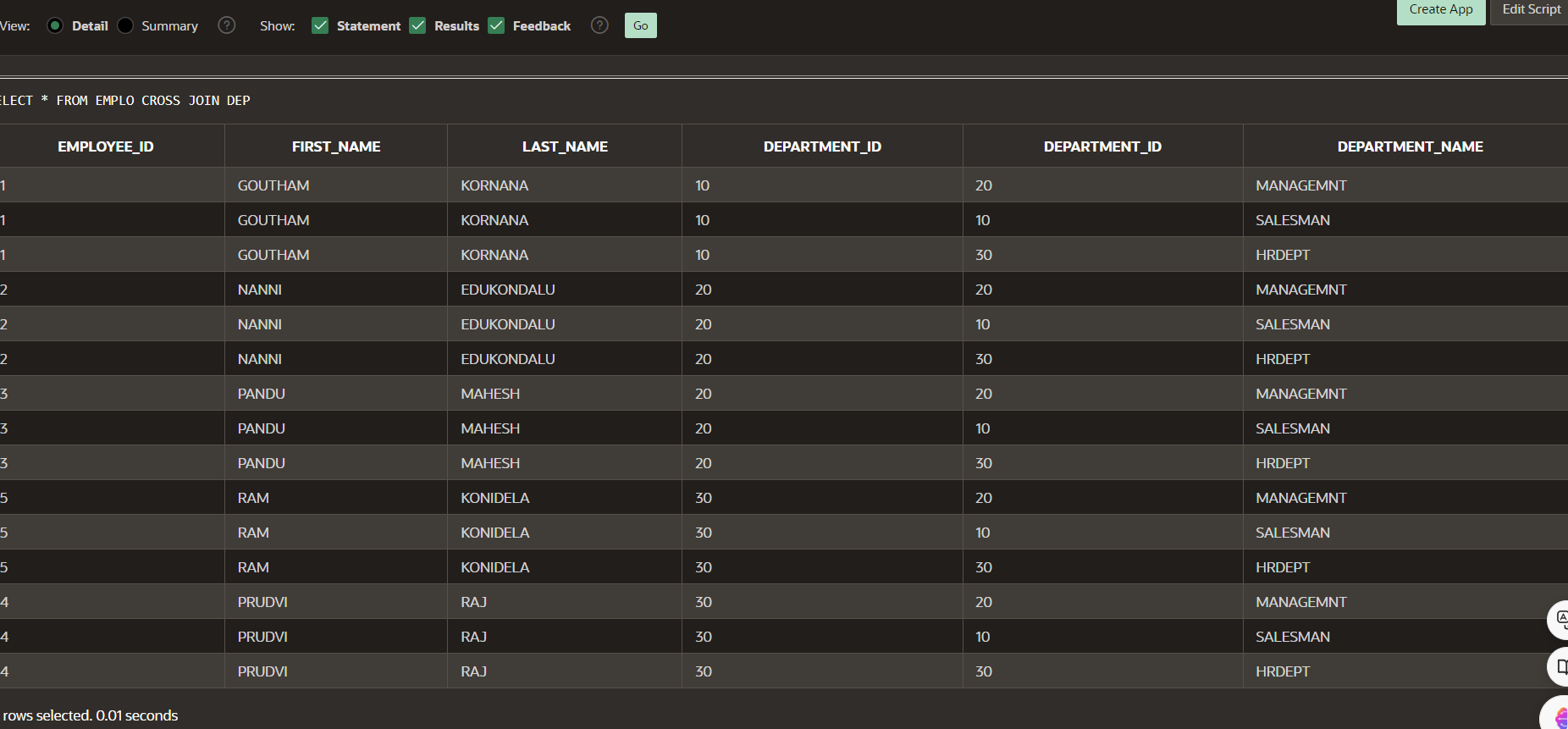
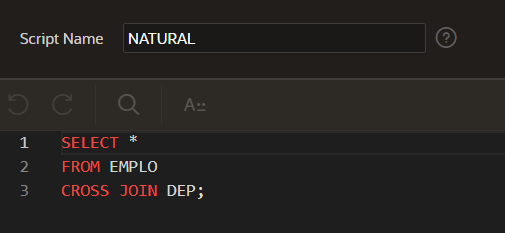
CREATE TABLE OF ORDERS:

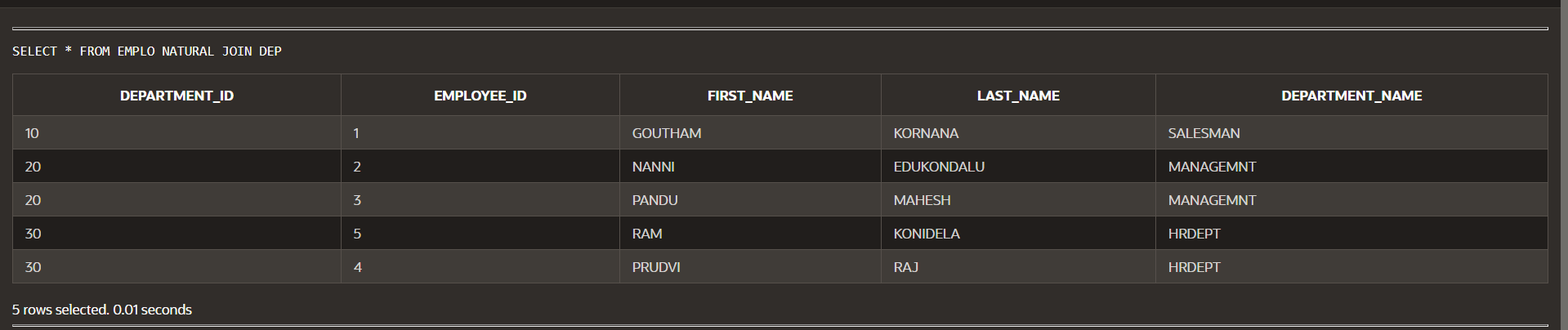
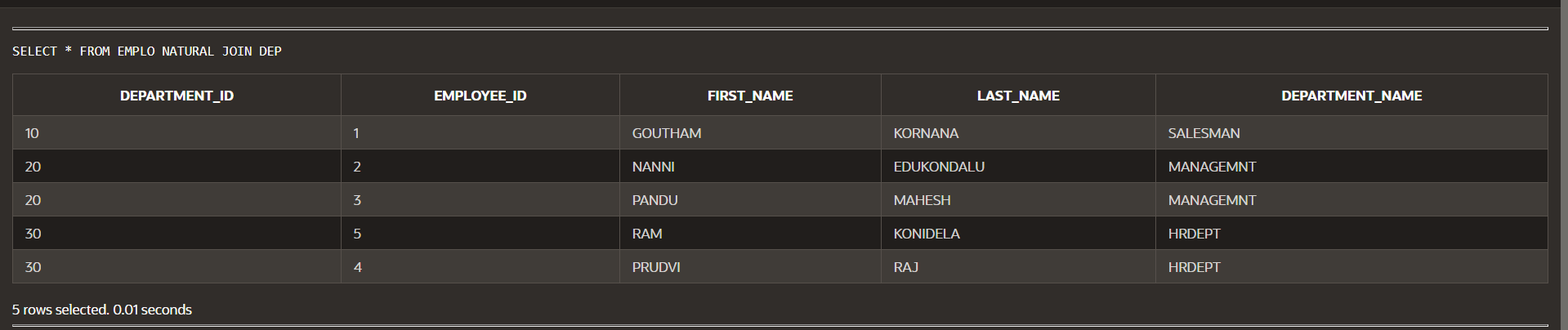
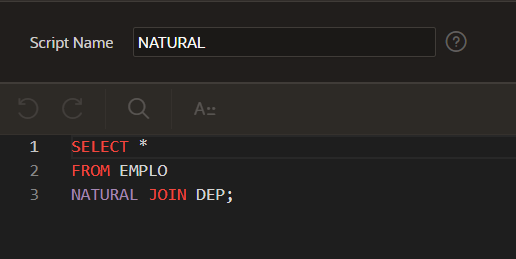


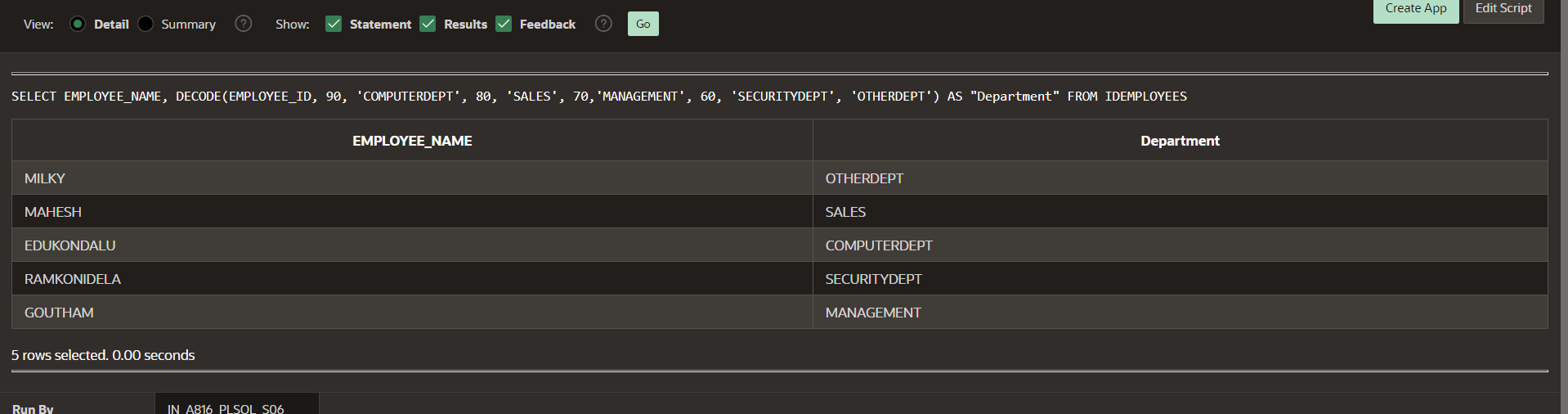
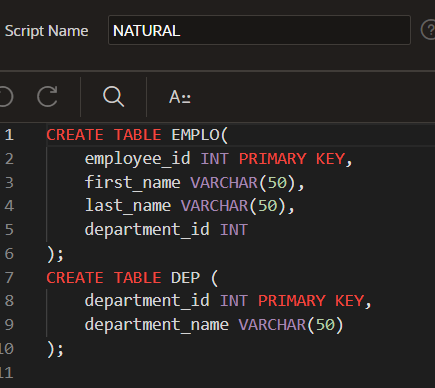


CREATE TABLE OF PERSON:

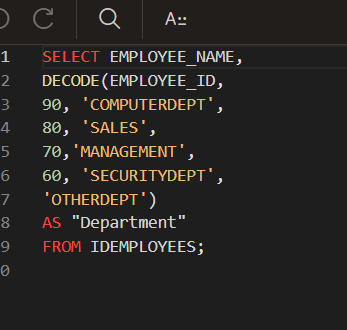


CROSS JOIN OF EMPLO AND DEP TABLE:

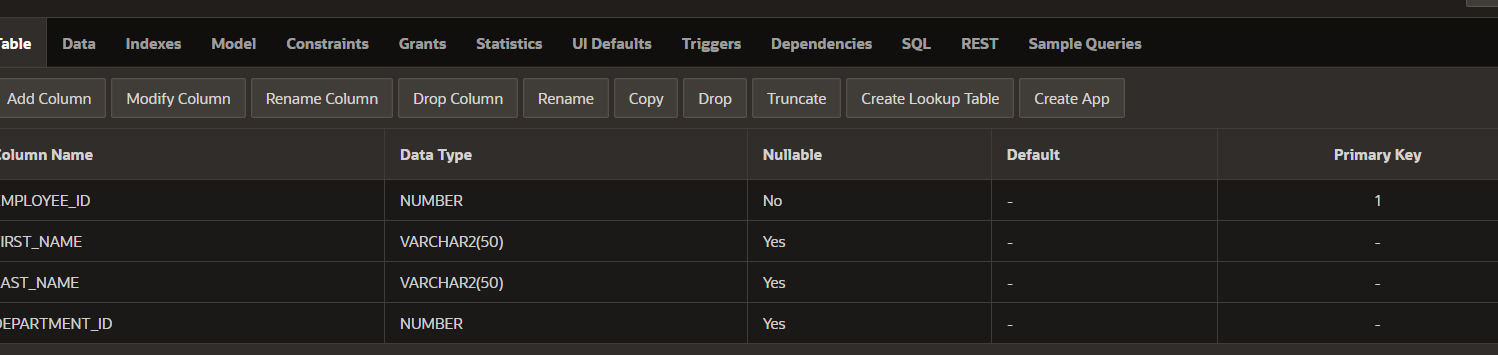
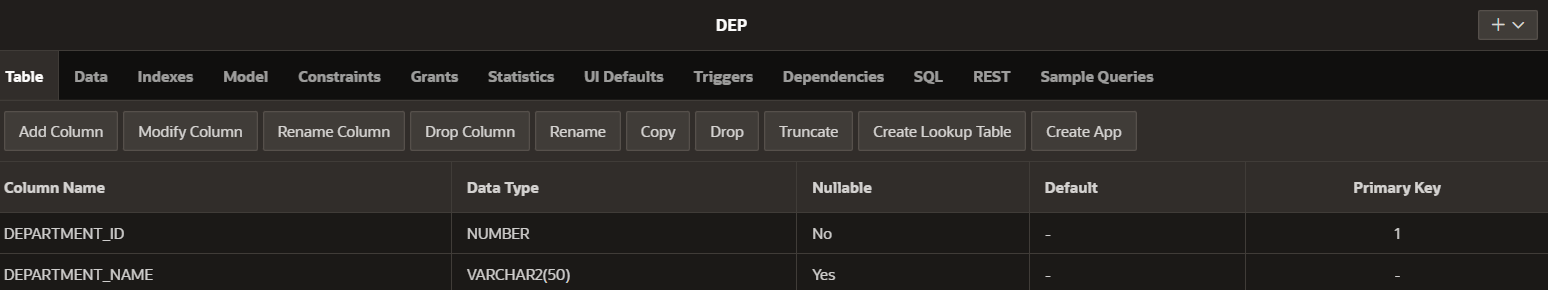
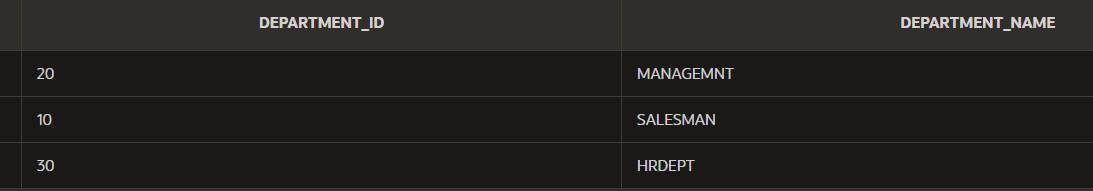
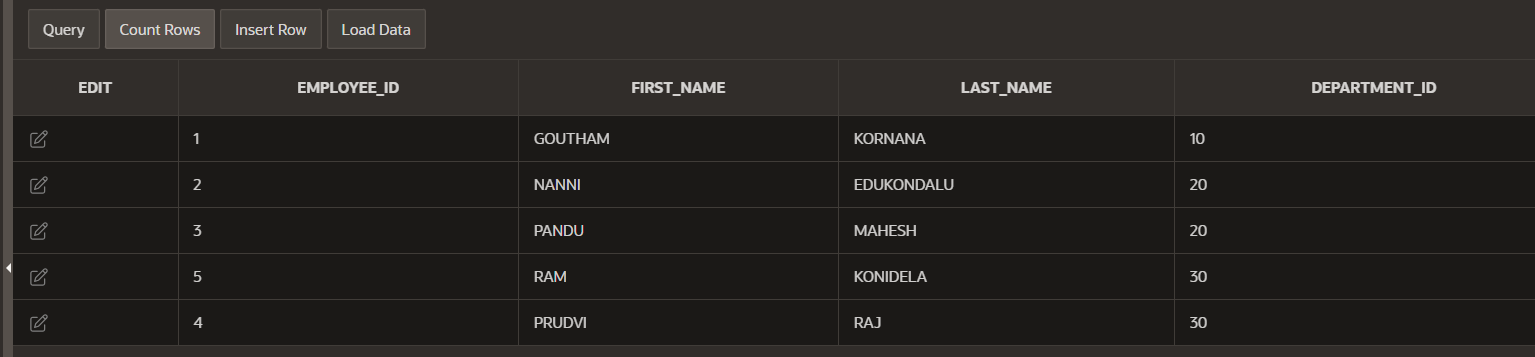
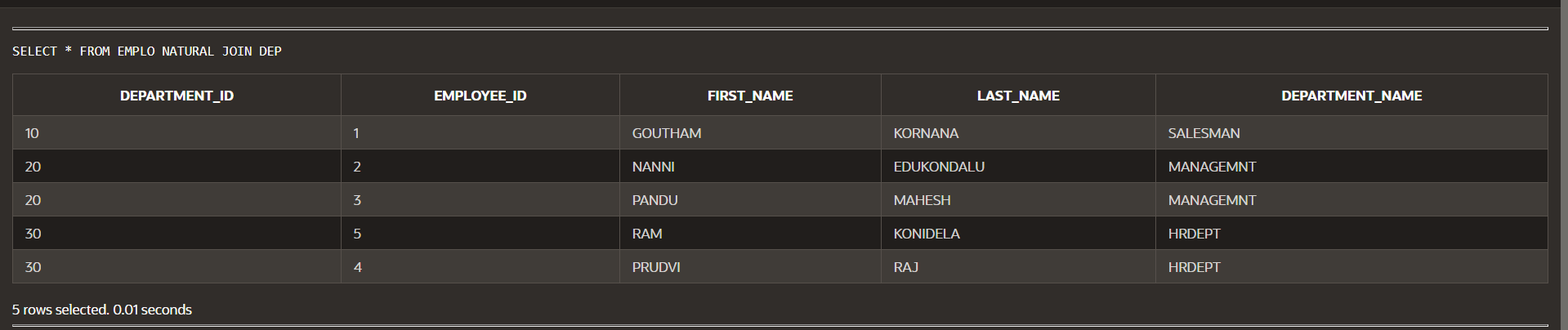
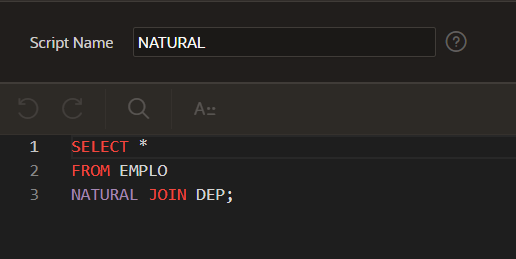
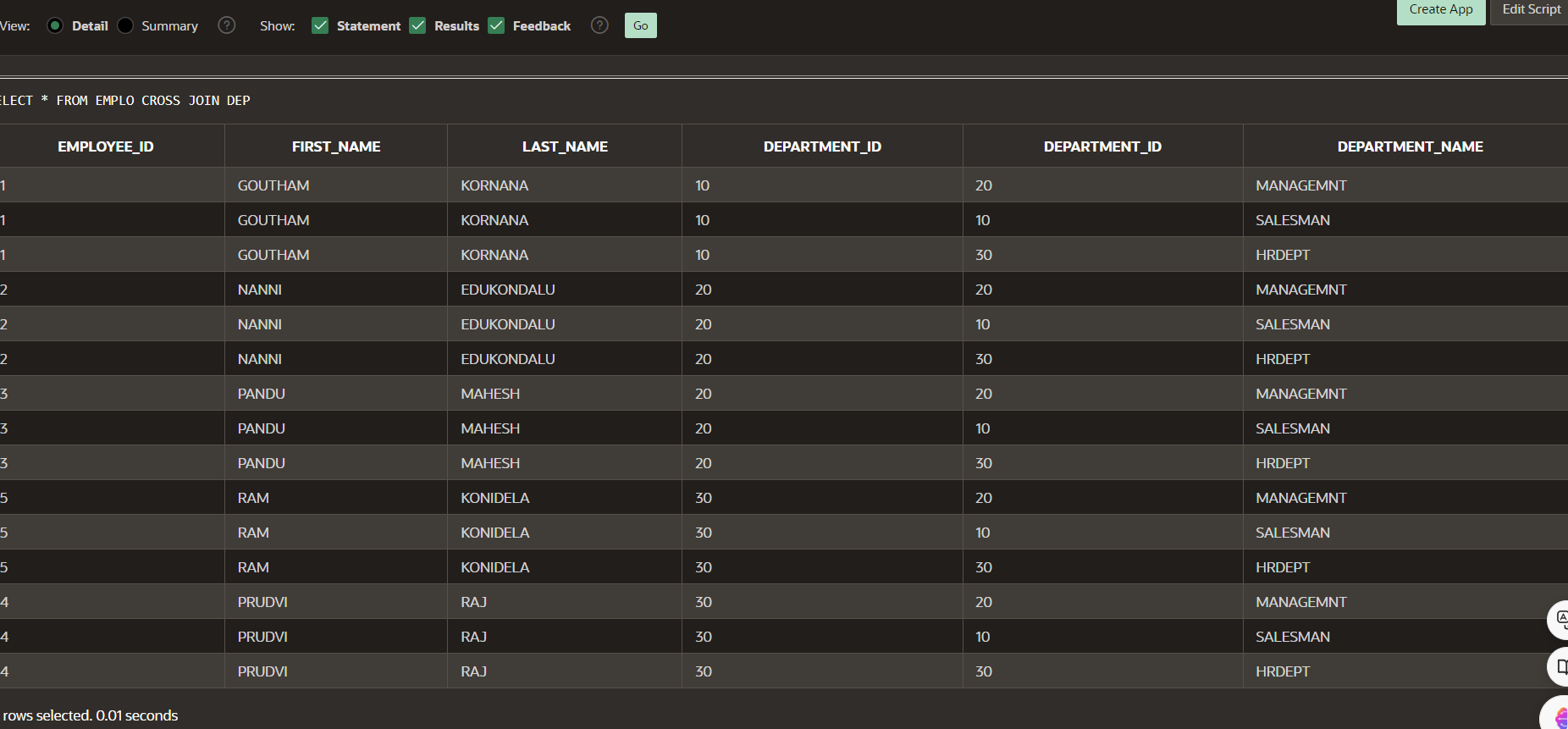
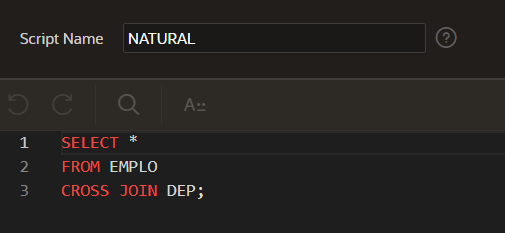
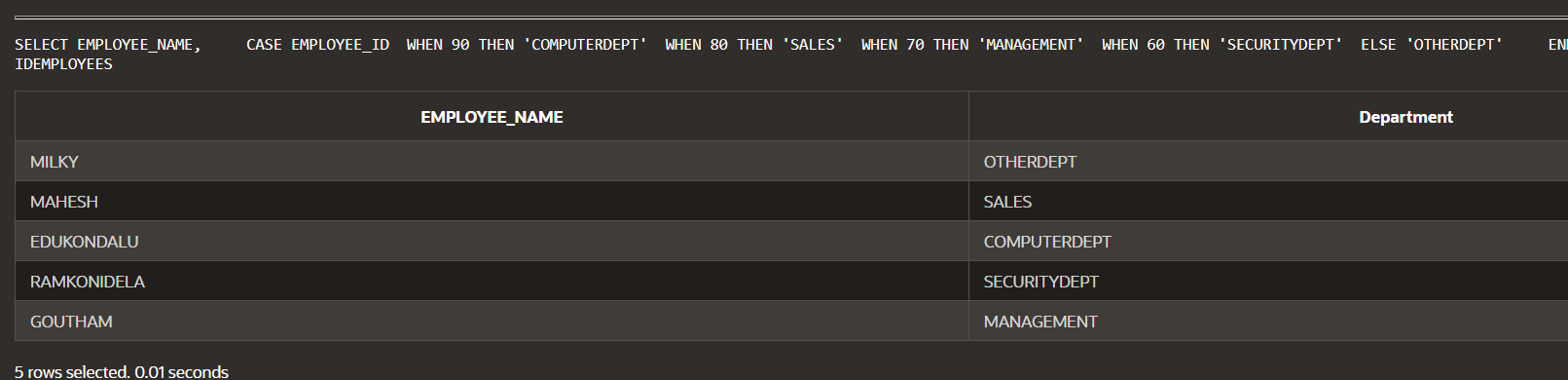
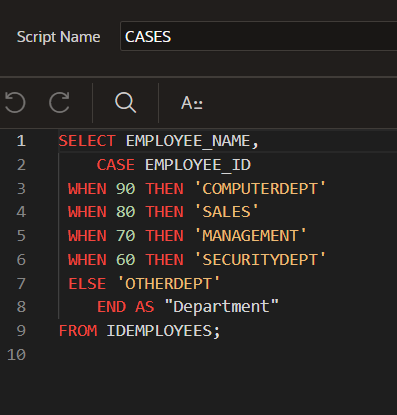
NATURAL JOIN OF EMPLO AND DEP :CREATING EMPLO TABLE:

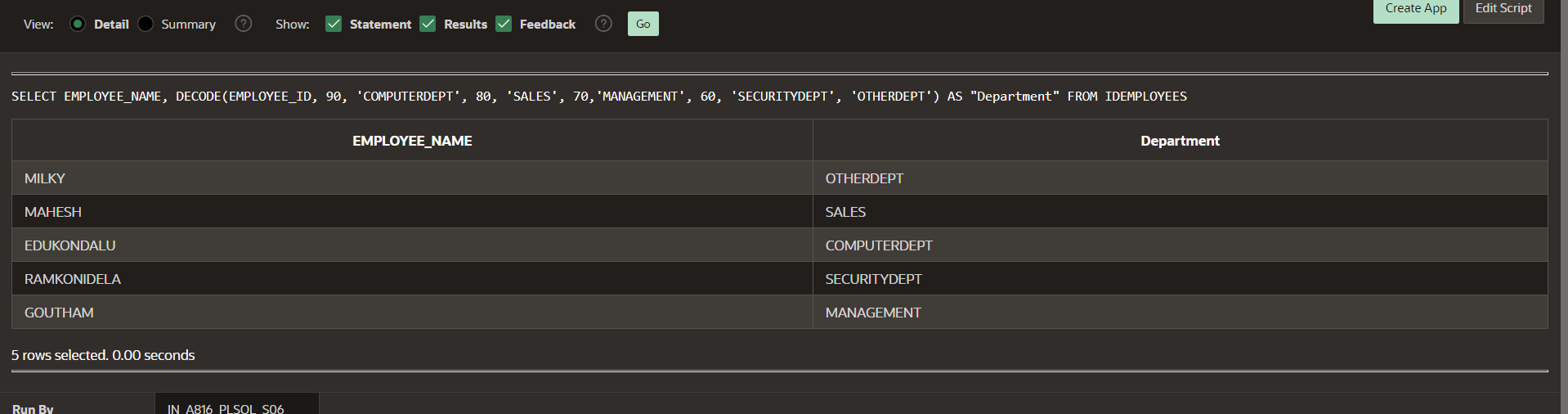


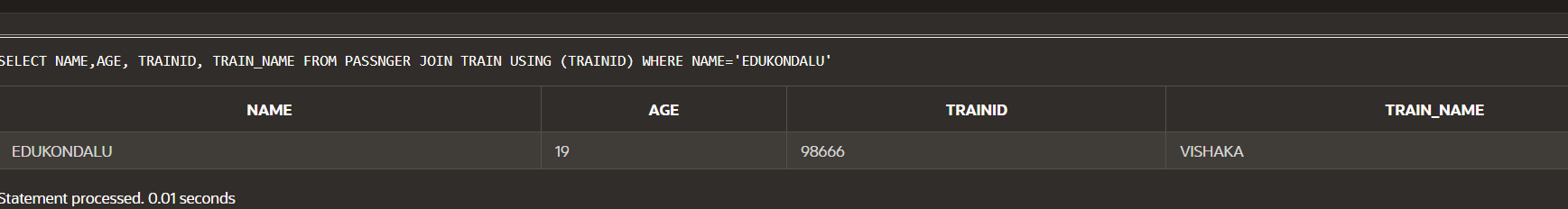
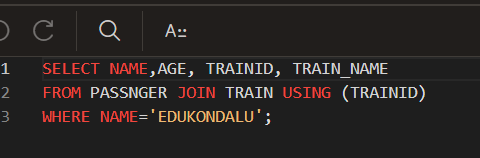
DECODE:



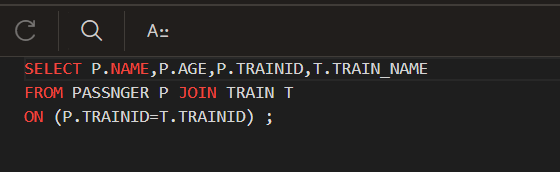
CASE:

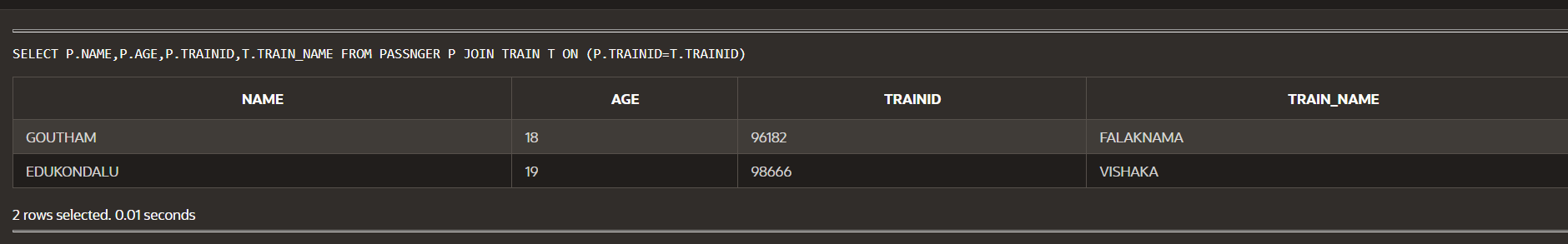


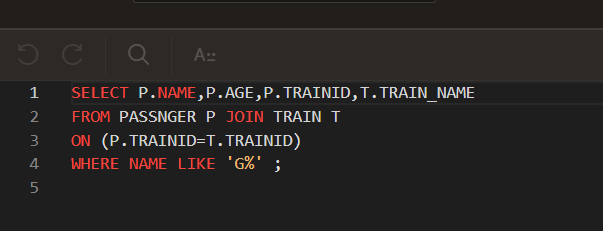


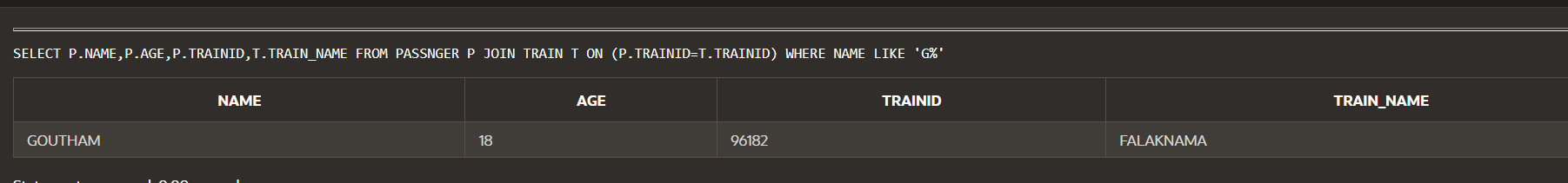


JOIN:





JOIN USING WHERE:



LEFT OUTER JOIN:

