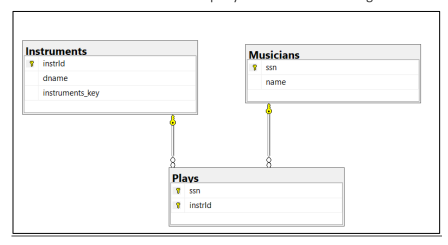
LABO5 ASSIGNMENT (Upload the solution to the CATs by your ID)

Consider the need to store a company data. Use the E-R diagram in below for this company data.



PROCEDURE 1: Write SQL statements to create the relationships that correspond to the entity sets and relationship sets considering all the constraints in the given E-R diagram (50 Points).

PROCEDURE 2: Write the SQL statements (50 Points).

- Write an SQL statement to add 'Tarja Turunen' with ssn= 107 and 'Floor Jansen' with ssn=108 as musicians.
- Write an SQL statement to add 'Piano' with instrId=001, intstruments_key=1 and 'Guitar' with instrId=002, intstruments_key=0 as instruments.
- Write an SQL statement to add 'Piano' and 'Guitar' for 'Floor Jansen' and 'Guitar' for 'Tarja Turunen' as Plays.
- Write the SQL statement that lists the musician's name and the instrument name this musician can play.
- Write an SQL statement to delete the 'Floor Jansen' Musician. Given the referential integrity constraints you chose for this schema, explain what happens when this statement is executed.

Note: I will have a Zero-Tolerance approach to cheating. If you copy from another's scripts or allow someone to send same assignment, I will give zero grade to those who posted the same assignment.

^{***}Please upload your queries with .sql extensions. Otherwise, I will not accept your solution.