

## SQL Fundamentals Self- Joins

---

Create SQL commands to provide information for the following problems.

1. S-T Database: For the SYSDES team, least the evaluatees and evaluators and the evaluation scores. Show the full name of evaluatee and evaluator, the evaluation ID, the evaluation item and the score. Sort by evaluatee ID then evaluation item ID.
2. EMPLOYEE: Use the EMPLOYEE table from the SELF-JOIN presentation. Show which employees report to the the people who report to Carlo Mora. Show the supervisor's name (the person who reports to Carlo Mora, and the subordinate's name and ID. Show Carlo as "Top Mgr". You filter the list of people based on who reports to the people that report to Carlo. HINT: You'll need to use the table three times (3 aliases). You might use, for example, lvl01, lvl02, and lvl03 for the table aliases..

### ***What to do:***

1. In one file write all the SQL commands.
2. Before each command add the problem statement as a comment line.
3. The file must be simple text file with a TXT or SQL file extension. File need to be saved with your last name\_SQL\_STATEMENT\_USED, and your name should be included in a comment line format
4. Test your commands and make sure they are error-free before submitting the solution file.

Refer to the book and Chapter 3.5 powerpoint for examples.