

SQL Fundamentals Aggregates Part TWO (HAVING)

Create SQL commands to provide information for the following problems.

1. S-T Database: Show the average evaluation scores each student has given for their teammates as an evaluator. Show these fields with column aliases: team ID as "Team", student ID as "Student", evaluation item as "Eval Item" and score "Avg Score". Sort by team, student then evaluation item. .
2. S-T Database: Show the average evaluation scores each student has given for their teammates as an evaluator if the score is above 95. Show these fields with column aliases: team ID as "Team", student ID as "Student", evaluation item as "Eval Item" and score "Avg Score". Sort by team, student then evaluation item.
3. S-T Database: Show the average evaluation scores for each team for the three evaluation items. Show the team ID, the evaluation item (contribute, reliable, interpers) and the average team score. Sort by team then evaluation item.
4. S-T Database: Show the average evaluation scores for each team for the three evaluation items if the average score is below 85. Show the team ID, the evaluation item (contribute, reliable, interpers) and the average team score. Sort by team then evaluation item.
5. S-T Database: Show the average evaluation scores for ITPROS for the three evaluation items if the average score is below 85. Show the team ID, the evaluation item (contribute, reliable, interpers) and the average team score. Sort by team then evaluation item.

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.