

SQL Fundamentals IN, NOT IN, IS NULL, IS NOT NULL

Create SQL commands to provide information for the following problems.

1. S-T: Which teams do not have a project assigned? Show all columns.
2. AW2008: Count how many persons (not just employees) have the last name Anand, Camacho or Kahn. Show only the count.
3. AW2008: List the persons with the last name Anand, Camacho or Kahn. Show the business entity ID, first name, and last name.
4. AW2008: Count how many persons (not just employees) do not have the last name Anand, Camacho or Kahn. Show only the count.
5. AW2008: How many persons are there in the AW database? Show only the count.
6. AW2008: How many persons do not have a middle name? Show only the count.
7. AW2008: How many persons do have a middle name? Show only the count..

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 powerpoint for examples.