

Module 5 Extended Query Formulation with SQL

Lesson 1: Query Formulation Guidelines

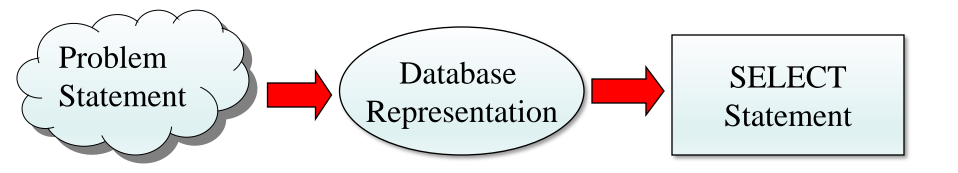


Lesson Objectives

- Convert a problem statement into a database representation using the critical questions
- Identify extra tables in a SELECT statement



Query Formulation Process







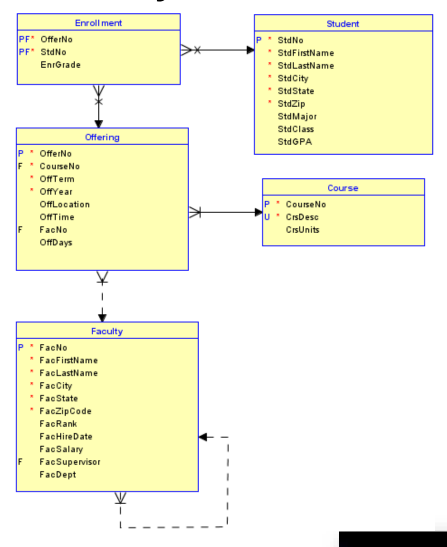
Critical Questions

- What tables?
 - Columns in result
 - Conditions to test (including join conditions)
- How to combine the tables?
 - Usually join of PK to FK
 - More complex ways to combine
- Individual rows or groups of rows?
 - Aggregate functions in result
 - Conditions with aggregate functions





University Database Diagram





Summarization and Joins I

Example 1: List the number of students enrolled in each 2020 course offering showing the offer number and number of students in the result.





Summarization and Joins II

Example 2: List the offering number, course number, and average GPA. Only include courses offered in fall 2019 in which the average GPA is greater than 3.0.





Efficiency Considerations

- Little concern for efficiency
- Intelligent SQL compilers
- Correct and non redundant solution
 - No extra tables
 - No unnecessary grouping
 - No missing join conditions





Extra Table Redundancy

Example 3: List the offering number, course number, and average GPA. Only include courses offered in fall 2019 in which the average GPA is greater than 3.0.





Summary

- Remember the query formulation process
- Use critical questions to convert a problem statement into a database representation
- Check for unnecessary tables and missing join conditions
- Much practice with more difficult problems involving joins and grouping



