

Module 4 Basic Query Formulation with SQL

Lesson 4: Using join operations in SQL SELECT statements

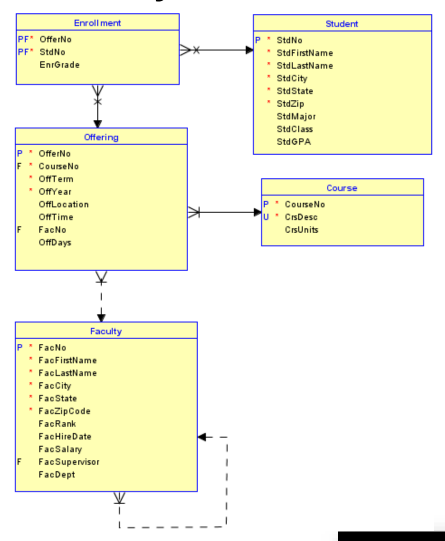


Lesson Objectives

- Write SELECT statements using both join styles
- Provide natural language explanations of SELECT statements using both join styles



University Database Diagram





Cross Product Style

- List tables in the FROM clause
- List join conditions in the WHERE clause

Example 1

```
SELECT OfferNo, CourseNo, FacFirstName, FacLastName
FROM Offering, Faculty
WHERE OffTerm = 'FALL'
AND OffYear = 2019
AND FacRank = 'ASST'
AND CourseNo LIKE 'IS%'
AND Faculty.FacNo = Offering.FacNo;
```





Join Operator Style

- Use INNER JOIN and ON keywords
- FROM clause contains join operations

Example 2

```
SELECT OfferNo, CourseNo, FacFirstName, FacLastName
FROM Offering INNER JOIN Faculty
   ON Faculty.FacNo = Offering.FacNo
WHERE OffTerm = 'FALL'
   AND OffYear = 2019
   AND FacRank = 'ASST'
   AND CourseNo LIKE 'IS%';
```





Name Qualification

- Ambiguous column reference
 - More than one table in the query contains a column referenced in the query
 - Ambiguity determined by the query not the database
- Use column name alone if query is not ambiguous
- Qualify with table name if query is ambiguous





Name Qualification Example

Example 2

```
SELECT OfferNo, CourseNo, FacFirstName, FacLastName
FROM Offering INNER JOIN Faculty
   ON Faculty.FacNo = Offering.FacNo
WHERE OffTerm = 'FALL'
   AND OffYear = 2019
   AND FacRank = 'ASST'
   AND CourseNo LIKE 'IS%';
```

- FacNo must be qualified
- Can qualify other names for easier readability





Cross Product Style with 3 Tables

Example 3: List Leonard Vince's teaching schedule in fall 2019. For each course, list the offering number, course number, number of units, days, location, and time.





Join Operator Style with 3 Tables

Example 4: List Leonard Vince's teaching schedule in fall 2019. For each course, list the offering number, course number, number of units, days, location, and time.





Summary

- Explicit join specification in the SELECT statement
- Read and write both join styles
- Consult database diagram when formulating join queries
- Work many problems



