

# Module 5 Extended Query Formulation with SQL

Lesson 2: Multiple Table Problems

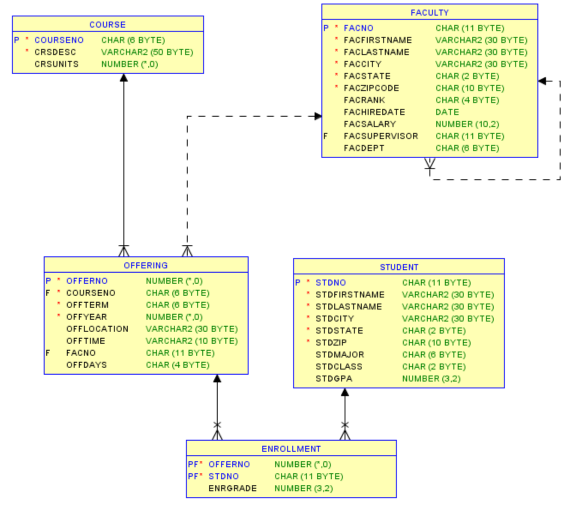


### Lesson Objectives

- Use the critical questions to analyze more complex problem statements
- Write SELECT statements for more complex problems involving more than 2 tables



### University Database Diagram







# Combining 3 Tables

Example 1: List Leonard Vince's teaching schedule in fall 2012. For each course, list the offering number, course number, number of units, days, location, and time.

```
SELECT OfferNo, Offering.CourseNo, CrsUnits, OffDays,
OffLocation, OffTime

FROM Faculty, Course, Offering
WHERE Faculty.FacNo = Offering.FacNo
AND Offering.CourseNo = Course.CourseNo
AND OffYear = 2016 AND OffTerm = 'FALL'
AND FacFirstName = 'LEONARD'
AND FacLastName = 'VINCE';
```





# Combining 4 Tables

Example 2: List Bob Norbert's course schedule in spring 2017. For each course, list the offering number, course number, days, location, time, and faculty name.

```
SELECT Offering.OfferNo, Offering.CourseNo, OffDays,
OffLocation, OffTime, FacFirstName,
FacLastName

FROM Faculty, Offering, Enrollment, Student
WHERE Offering.OfferNo = Enrollment.OfferNo
AND Student.StdNo = Enrollment.StdNo
AND Faculty.FacNo = Offering.FacNo
AND OffYear = 2017 AND OffTerm = 'SPRING'
AND StdFirstName = 'BOB'
AND StdLastName = 'NORBERT';
```





# Combining 5 Tables

Example 3: List Bob Norbert's course schedule in spring 2013. For each course, list the offering number, course number, days, location, time, course units, and faculty name.

```
SELECT Offering.OfferNo, Offering.CourseNo, OffDays,
OffLocation, OffTime, CrsUnits, FacFirstName,
FacLastName

FROM Faculty, Offering, Enrollment, Student, Course
WHERE Faculty.FacNo = Offering.FacNo
AND Offering.OfferNo = Enrollment.OfferNo
AND Student.StdNo = Enrollment.StdNo
AND Offering.CourseNo = Course.CourseNo
AND OffYear = 2017 AND OffTerm = 'SPRING'
AND StdFirstName = 'BOB'
AND StdLastName = 'NORBERT';
```





# Summary

- Have a mental image of the query formulation process
- Use critical questions for converting a problem statement into a database representation
- Use a database diagram for connections among tables



