

# Database Management Essentials

Module 1: Course Introduction

Lesson 2: Course Topics and Assignments

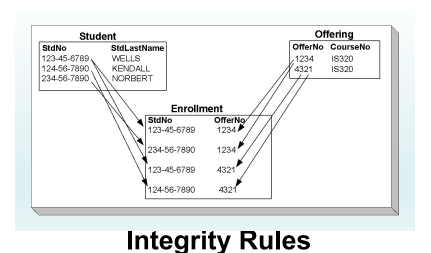


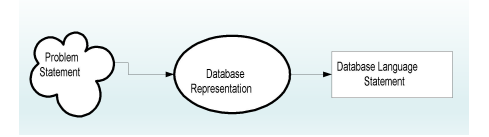
# Lesson Objectives

- Understand course topics and course flow
- Understand assessments especially practice and graded problems
- Obtain software



# Course Topics



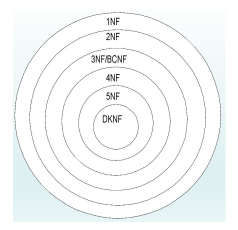


### **Query Formulation**

#### Entity type Entity type symbol Relationship name symbol Offering Course Primary Key-CourseNo OfferNo -∙Has-CrsDesc OffLocation CrsUnits OffTime Attributes Relationship

**Data Modeling** 

name



**Table Design** 





## Course Flow

#### **Modules 1** to 3

- Course introduction
- Database characteristics
- DBMS features
- Processing environments
- Relational data model
- CREATE TABLE statement

#### **Modules 4** and 5

- SELECT statement syntax
- Basic problems
- Guidelines
- Advanced problems

#### **Modules 6** and 7

- Basic ERD notation
- Specialized relationships
- Diagram rules
- Detecting diagram errors

#### **Modules 8** and 9

- Narrative problem analysis
- Transformations
- Detecting design errors

#### **Modules** 10 and 11

- Conversion rules
- FDs
- Normal forms
- Guidelines





## **Assessments**

- Practice problem sets for most modules
  - Similar to graded problem sets
  - Solutions and detailed comments
  - Coverage of highlights in some video lectures
- Graded problem sets for most modules
  - Primary part of grading
  - Peer review for each problem set
  - Associated quizzes for some problem sets
  - Ungraded practice problems for most modules

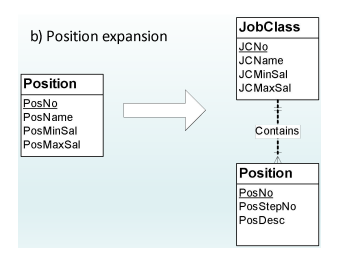




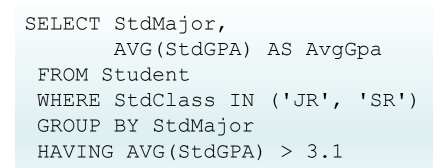
## **Problem Sets**

```
CREATE TABLE Enrollment
( OfferNo INTEGER,
    StdNo CHAR(11),
    EnrGrade DECIMAL(3,2),
CONSTRAINT PKEnrollment PRIMARY KEY(OfferNo, StdNo),
CONSTRAINT FKOfferNo FOREIGN KEY (OfferNo)
    REFERENCES Offering,
CONSTRAINT FKStdNo FOREIGN KEY (StdNo)
    REFERENCES Student)
```

### **Create Tables**



## **Data Modeling**



### **Query Formulation**

StdNo → StdCity, StdClass OfferNo → OffTerm, OffYear, CourseNo, CrsDesc CourseNo → CrsDesc StdNo, OfferNo → EnrGrade

### Table Design

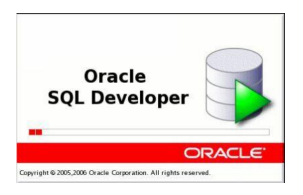
6



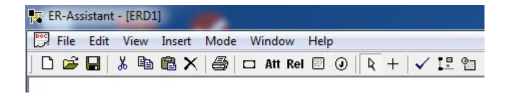


# **Tools**













# Summary

- Basic course on database management concepts and skills
- Detailed course topics
- Tools and assignments to develop and apply skills
- Career opportunities for information technology professionals along with business and computer science students

