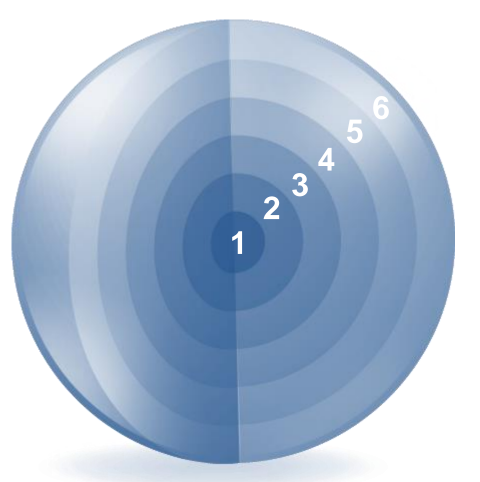
Introduction

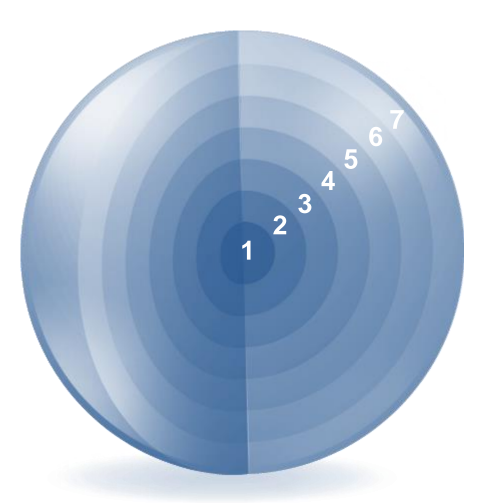
What you will learn at the end of this Session?



- 1. Define the goals of the course
- 2. List the features of Oracle Database 11g
 - 3. Discuss the theoretical and physical aspects of a relational database
 - 4. Describe Oracle server's implementation of RDBMS and object relational database management system (ORDBMS)
 - 5. Identify the development environments that can be used for this course
- 6. Describe the database and schema used in this course



What You will learn at the end of this Course?



- 1. Identify the major components of Oracle Database
- 2. Retrieve row and column data from tables with the SELECT statement
- 3. Create reports of sorted and restricted data
- 4. Employ SQL functions to generate and retrieve customized data
- 5. Run complex queries to retrieve data from multiple tables
- 6. Run data manipulation language (DML) statements to update data in Oracle Database
- 7. Run data definition language (DDL) statements to create and manage schema objects



Oracle Database 11g: Focus Areas



Infrastructure Grids

Information Management

Application Development

ORACLE 118

Manageability

High availability

Performance

Security

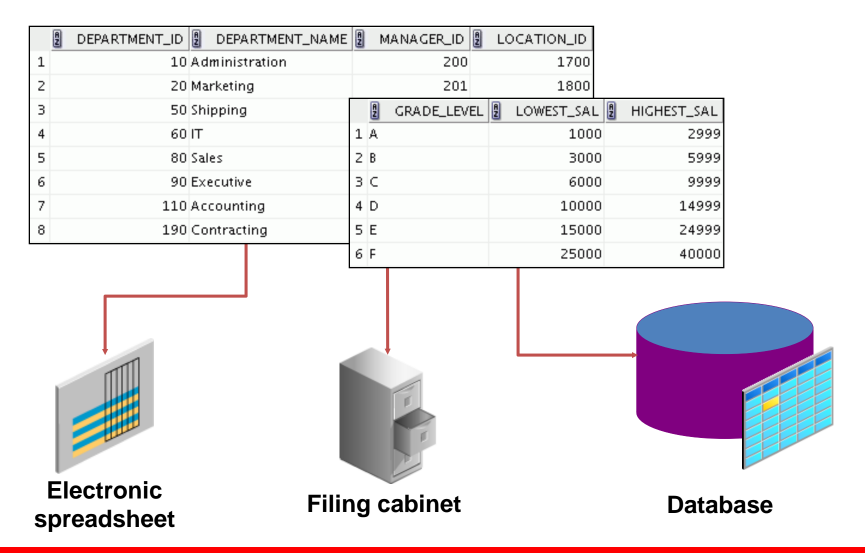
Information integration

Relational and Object Relational Database Management Systems

- Relational model and object relational model
- User-defined data types and objects
- Fully compatible with relational database
- Supports multimedia and large objects
- High-quality database server features



Data Storage on Different Media



Relational Database Concept

Dr. E. F. Codd proposed the relational model for database systems in 1970.

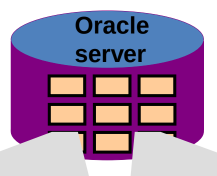
It is the basis for the relational database management system (RDBMS).

The relational model consists of the following:

- Collection of objects or relations
- Set of operators to act on the relations
- Data integrity for accuracy and consistency

Definition of a Relational Database

• A relational database is a collection of relations or two-dimensional tables.



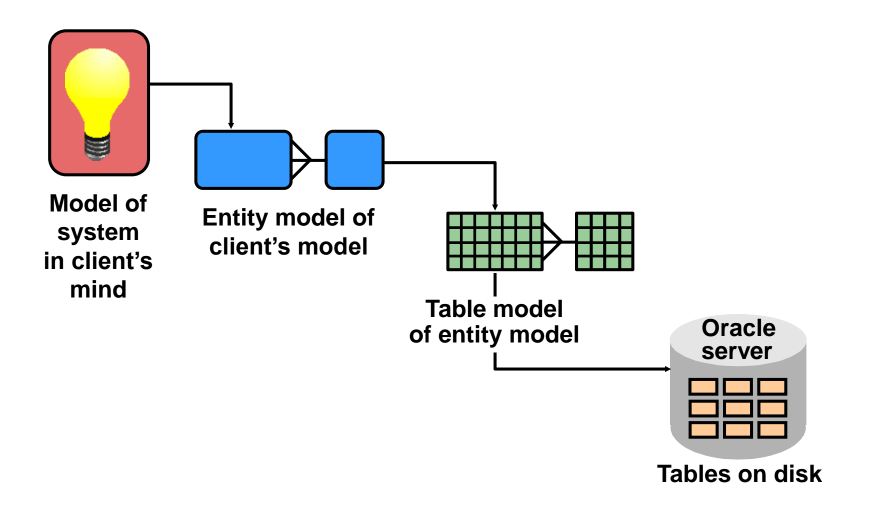
Talal				OYEES
Iani	\Box	name:	FMDT	\mathbf{C}
Iabi		nanc.		

A	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL
	100	Steven	King	SKING
	101	Neena	Kochhar	NKOCHHAR
	102	Lex	De Haan	LDEHAAN

Table name: DEPARTMENTS

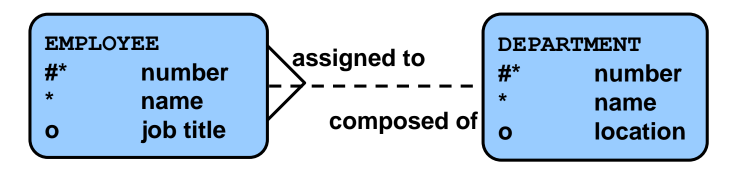
A	DEPARTMENT_ID	DEPARTMENT_NAME	A	MANAGER_ID
	10	Administration		200
	20	Marketing		201
	50	Shipping		124

Data Models



Entity Relationship Model

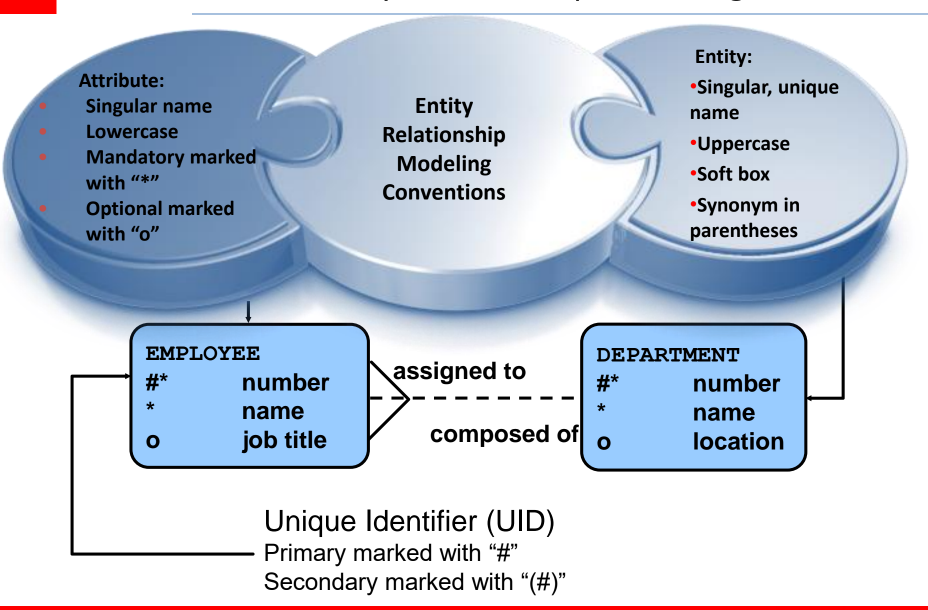
 Create an entity relationship diagram from business specifications or narratives:



- Scenario:
 - "... Assign one or more employees to a department . . ."
 - "... Some departments do not yet have assigned employees



Entity Relationship Modeling Conventions



Relating Multiple Tables

- Each row of data in a table is uniquely identified by a primary key.
- You can logically relate data from multiple tables using foreign keys.

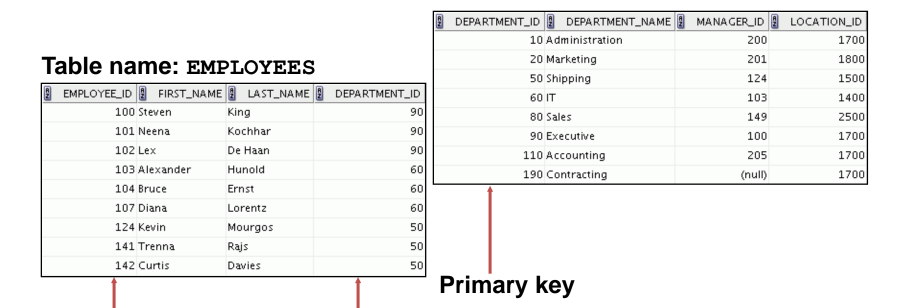


Table name: DEPARTMENTS

Foreign key

Primary key

Relational Database Terminology

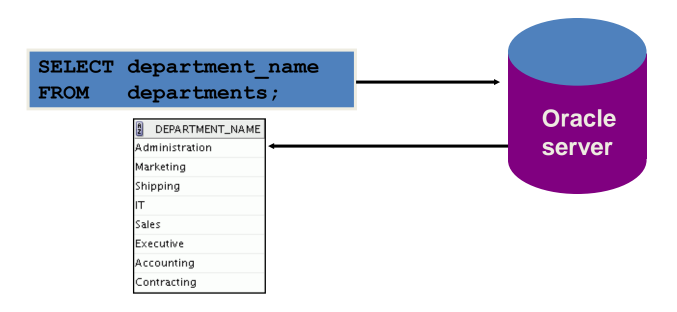
FIRST_NAME LAST_NAME 🛭 COMMISSION_PCT SALARY DEPARTMENT_ID 100 Steven 24000 King (null 101 Neena Kochhar 17000 90 (null 102 Lex De Haan 17000 (null 90 103 Alexander 9000 Hunold (null 60 60 104 Bruce Ernst 6000 (null 4200 107 Diana (null 60 Lorentz 50 5800 124 Kevin Mourgos (null Rajs 3500 50 141 Trenna (null 142 Curtis Davies 3100 (null 50 50 143 Randall Matos 2600 (null 144 Peter 2500 50 Vargas (null 149 Eleni 10500 Zlotkey 80 174 Ellen Abel 11000 0.3 80 176 onathon Taylor 8600 0.2 80 178 Kimberely Grant 7000 0.15 (null) 200 ennifer Whalen 4400 (null 10 201 Michael 13000 20 Hartstein (null 202 Pat 20 Fay 6000 (null 205 Shelley 110 12000 Higgins (null 206 William 110 Gietz 8300 (null



Using SQL to Query Your Database

•Structured query language (SQL) is:

- The ANSI standard language for operating relational databases
- Efficient, easy to learn, and use
- Functionally complete (With SQL, you can define, retrieve, and manipulate data in the tables.)



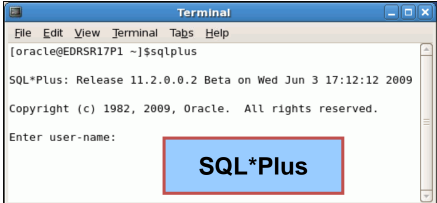
SQL Statements

•SELECT •INSERT Data manipulation language (DML) •UPDATE •DELETE •MERGE •CREATE •ALTER •DROP Data definition language (DDL) •RENAME •TRUNCATE COMMENT •GRANT Data control language (DCL) •REVOKE COMMIT Transaction control •ROLLBACK SAVEPOINT

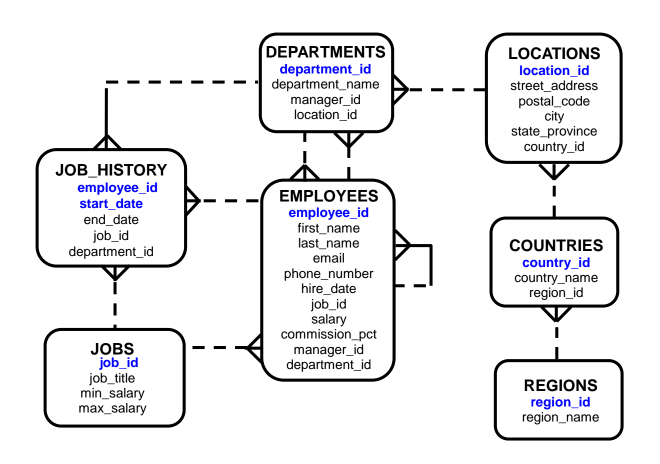
Development Environments for SQL

- •There are two development environments for this course:
 - The primary tool is Oracle SQL Developer.
 - SQL*Plus command-line interface can also be used.



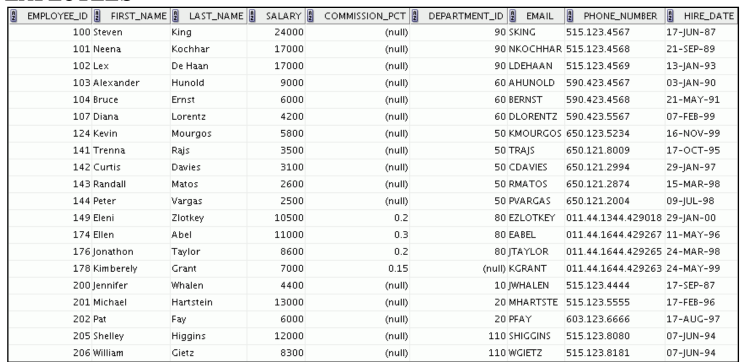


Human Resources (HR) Schema



Tables Used in the Course

EMPLOYEES



grade_level	2 LOWEST_SAL	HIGHEST_SAL
A	1000	2999
В	3000	5999
С	6000	9999
D	10000	14999
E	15000	24999
F	25000	40000

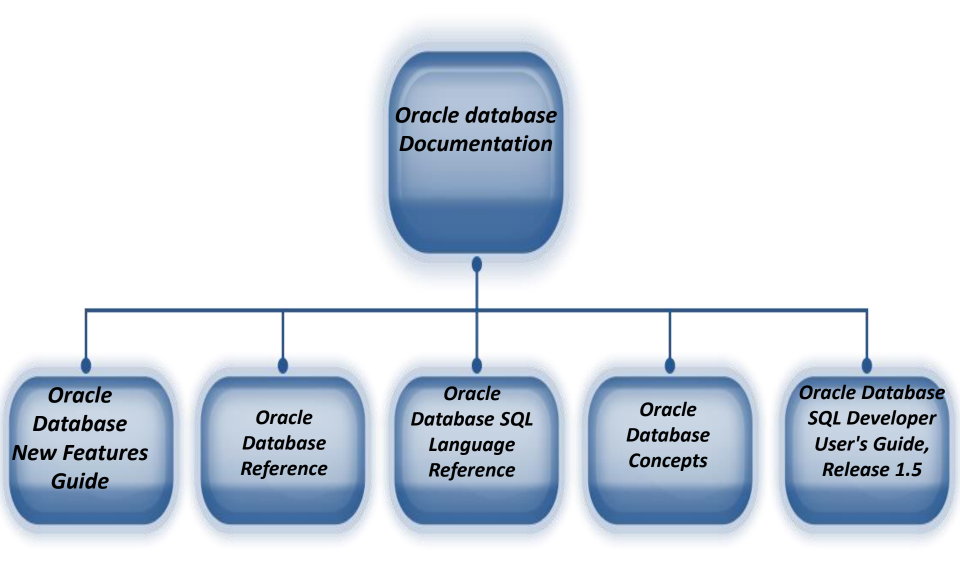
JOB GRADES

DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	2 LOCATION_ID
10	Administration	200	1700
20	Marketing	201	1800
50	Shipping	124	1500
60	IT	103	1400
80	Sales	149	2500
90	Executive	100	1700
110	Accounting	205	1700
190	Contracting	(null)	1700

DEPARTMENTS



Oracle Database Documentation



Additional Resources

•For additional information about Oracle Database 11g, refer to the following:

Oracle Database 11g: New Features eStudies

Oracle by Example series (OBE): Oracle Database 11g
http://www.oracle.com/technology/obe/11gr1_db/index.htm

Session Summary

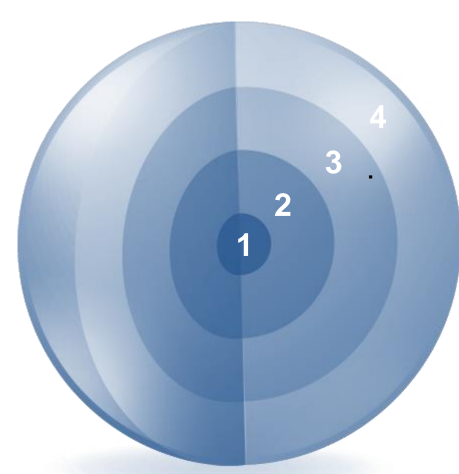
Oracle Database 11*g* extends:

- ➤ The benefits of infrastructure grids
- ➤ The existing information management capabilities
- ➤ The capabilities to use the major application development environments such as PL/SQL, Java/JDBC, .NET, XML, and so on

The database is based on ORDBMS

Relational databases are composed of relations, managed by relational operations, and governed by data integrity constraints

With the Oracle server, you can store and manage information by using SQL



Practice I: Overview

