

Lesson Objectives

After completing this lesson, you should be able to do the following:

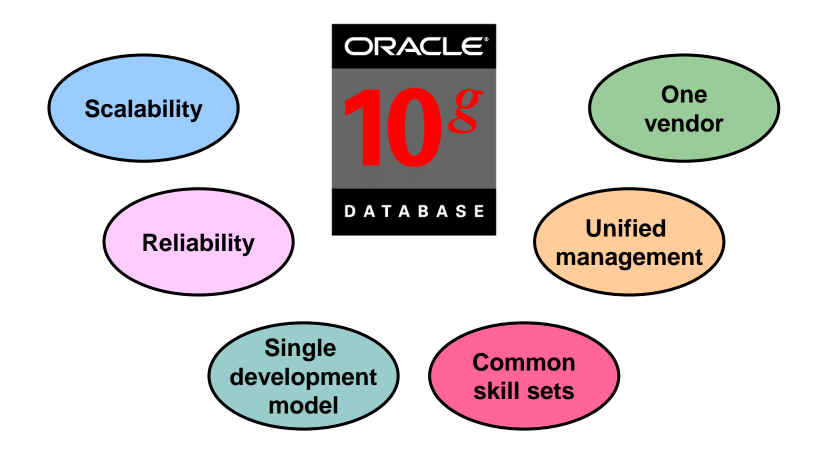
- List the features of Oracle10g
- Discuss the theoretical and physical aspects of a relational database
- Describe the Oracle implementation of the RDBMS and ORDBMS
- Understand the goals of the course

Goals of the Course

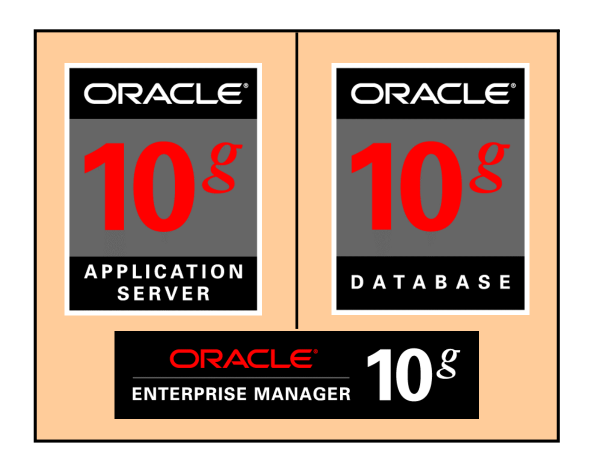
After completing this course, you should be able to do the following:

- Identify the major structural components of Oracle Database 10g
- Retrieve row and column data from tables with the SELECT statement
- Create reports of sorted and restricted data
- Employ SQL functions to generate and retrieve customized data
- Run data manipulation language (DML) statements to update data in Oracle Database 10g
- Obtain metadata by querying the dictionary views

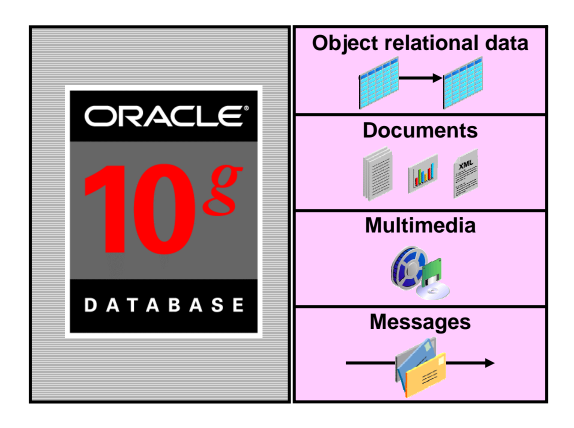
Oracle10g



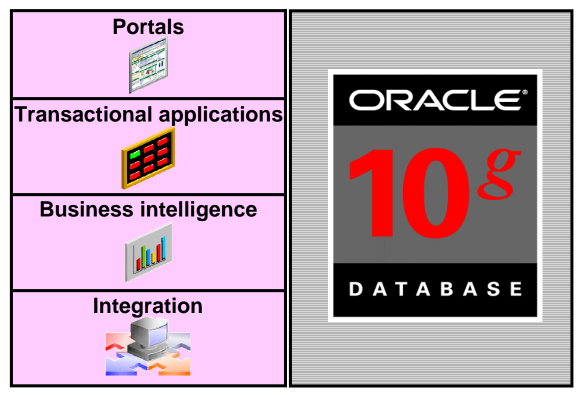
Oracle10g



Oracle Database 10g



Oracle Application Server 10g



Application development framework

Application server

Oracle Enterprise Manager 10*g*Grid Control

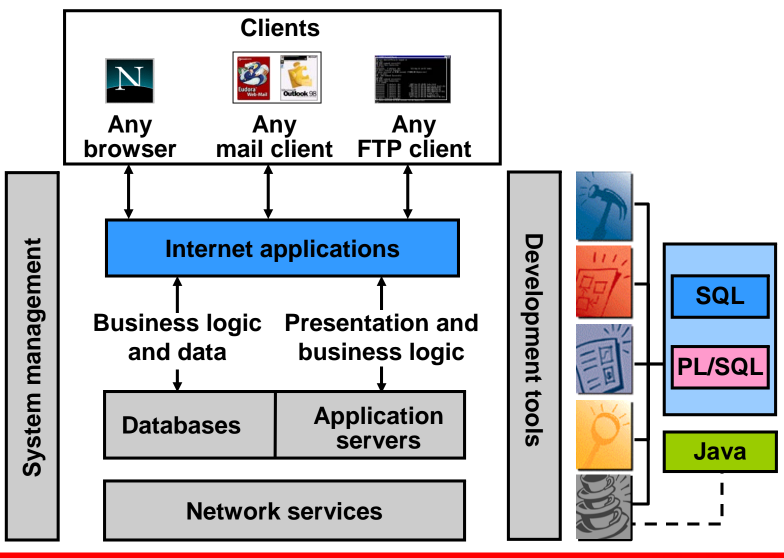
- Software provisioning
- Application service level monitoring



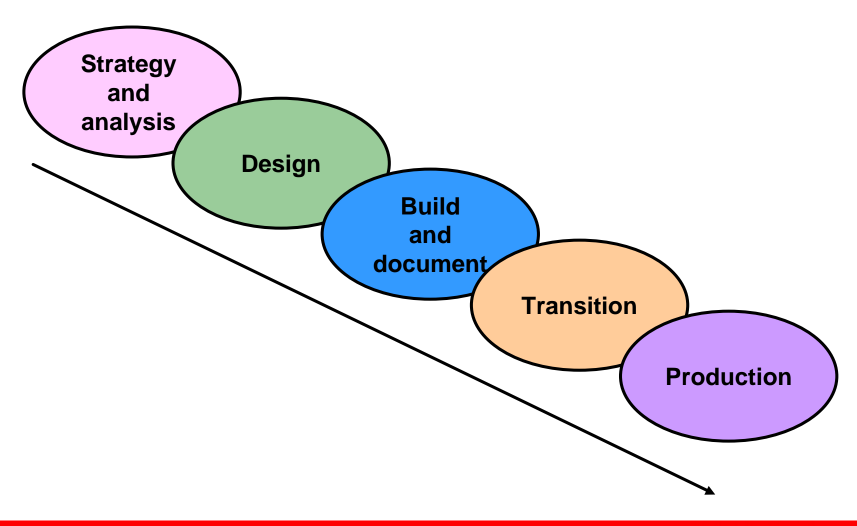
Relational and Object Relational Database Management Systems

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

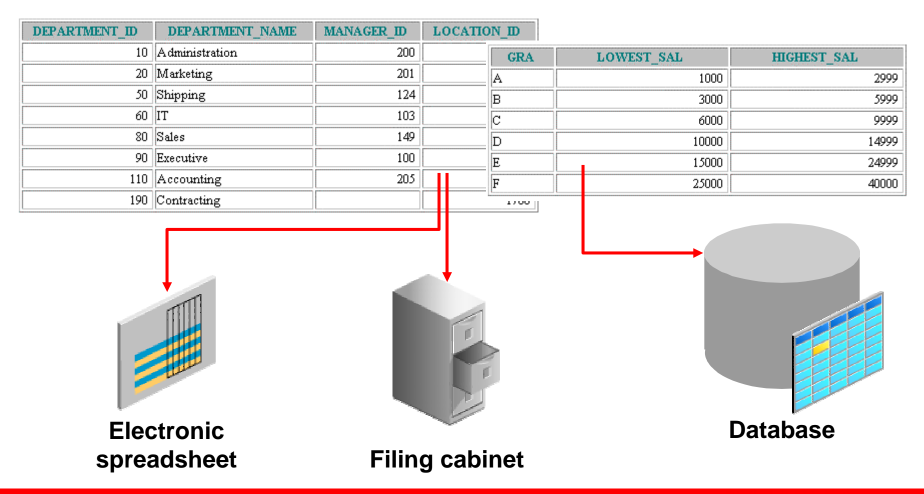
Oracle Internet Platform



System Development Life Cycle



Data Storage on Different Media

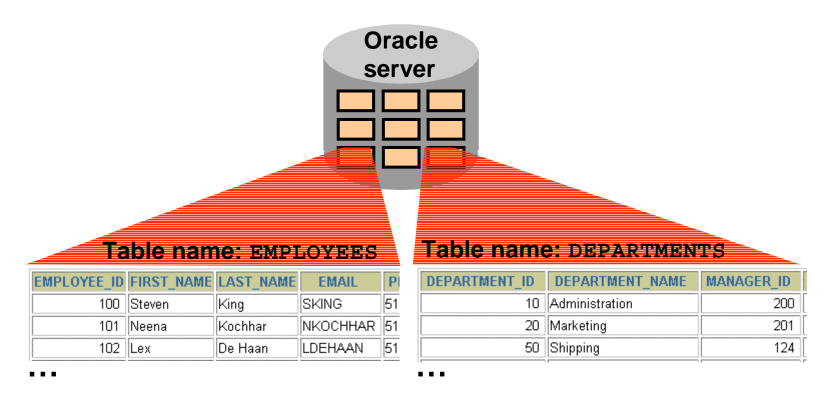


Relational Database Concept

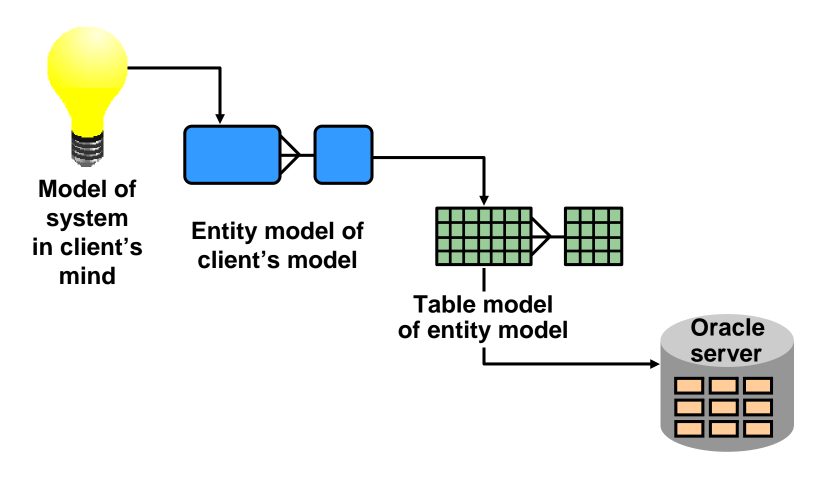
- Dr. E. F. Codd proposed the relational model for database systems in 1970.
- It is the basis for the relational database management system (RDBMS).
- The relational model consists of the following:
 - Collection of objects or relations
 - Set of operators to act on the relations
 - Data integrity for accuracy and consistency

Definition of a Relational Database

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



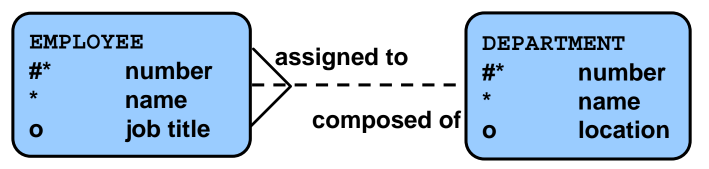
Data Models



Tables on disk

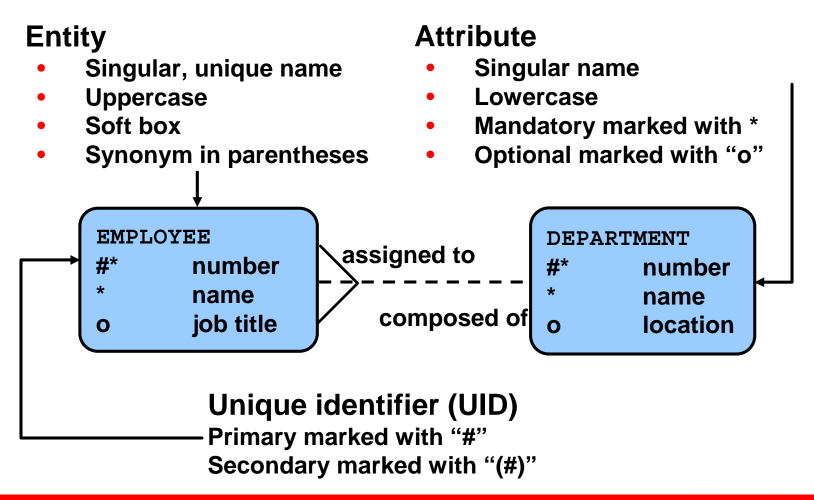
Entity Relationship Model

 Create an entity relationship diagram from business specifications or narratives:



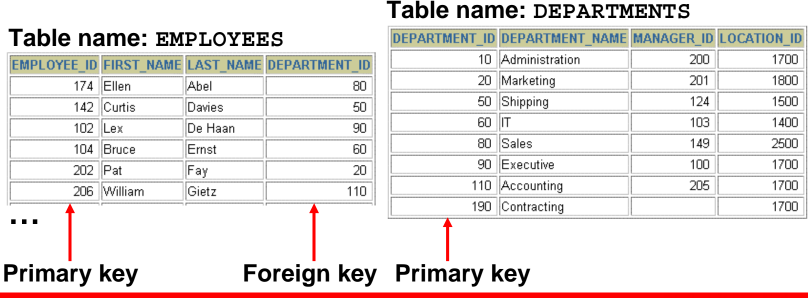
- Scenario
 - "... Assign one or more employees to a department ..."
 - "... Some departments do not yet have assigned employees..."

Entity Relationship Modeling Conventions



Relating Multiple Tables

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



Relational Database Terminology

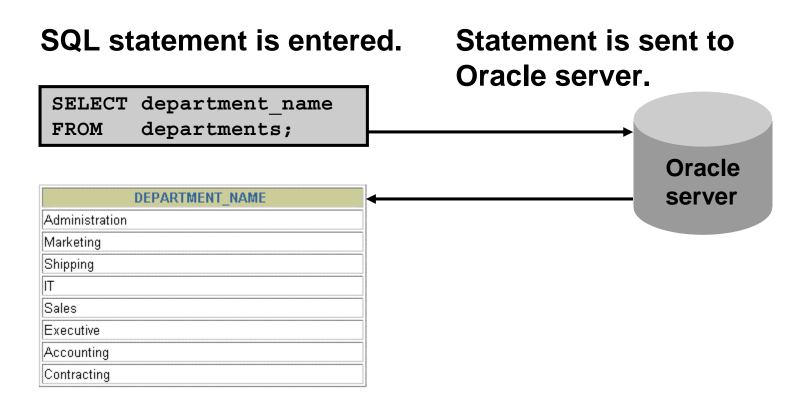
EMPLOYEE ID LAST NAME FIRST NAME SALARY COMMISSION PCT DEPARTMENT 100 King Steven 24000 101 Kochhar 17000 90 Neena 102 De Haan 17000 90 Lex 60 103 Hunold 9000 Alexander 60 104 Ernst Bruce 6000 6 60 107 Lorentz Diana 4200 124 Mourgos Kevin 5800 50 141 Rajs 50 Trenna 3500 142 Davies 50 Curtis 3100 143 Matos Randall 2600 50 144 Vargas Peter 2500 50 149 Zlotkey Eleni 10500 80 174 Abel Ellen 11000 .3 80 176 Taylor 80 Jonathon 8600 178 Grant 7000 Kimberely .15 200 Whalen Jennifer 4400 10 20 201 Hartstein Michael 13000 20 202 Fay Pat 6000 205 Higgins Shelley 110 12000 206 Gietz William 8300 110

Relational Database Properties

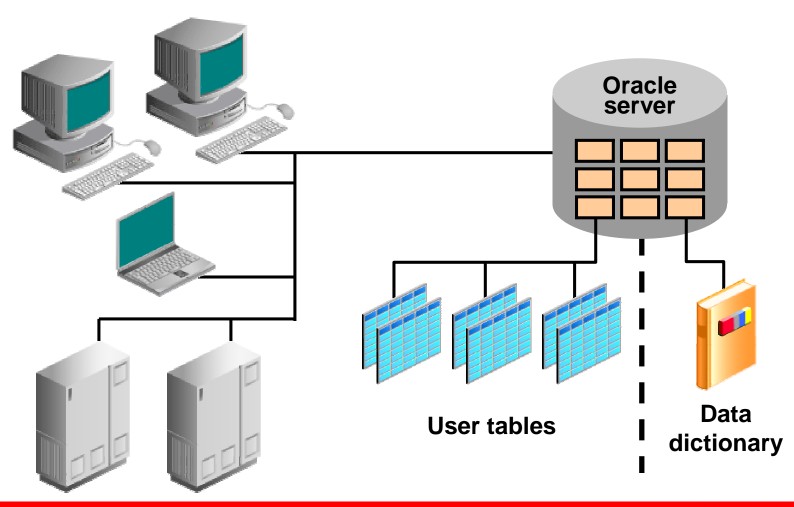
A relational database:

- Can be accessed and modified by executing structured query language (SQL) statements
- Contains a collection of tables with no physical pointers
- Uses a set of operators

Communicating with an RDBMS Using SQL



Oracle's Relational Database Management System



SQL Statements

SELECT

INSERT

UPDATE Data manipulation language (DML)

DELETE

MERGE

CREATE

ALTER

DROP Data definition language (DDL)

RENAME

TRUNCATE COMMENT

GRANT

Data control language (DCL)

REVOKE

COMMIT

ROLLBACK Transaction control

SAVEPOINT

Tables Used in the Course

EMPLOYEES

	EMPLOYE	E_ID	FIRST_NAME	LAST_NAME	Е	MAIL	PHON	IE.	NUMBER	HIRE_DATE	JOB	_ID	SALA	
	100		Steven	King	SKING		515.123.4567		4567	17-JUN-87	AD_PRES		240	
	101 Neena			Kochhar	NKOCHHAR		515.123.4568		4568	21-SEP-89	AD_VP		170	
	102 Le		Lex	De Haan	LDE	HAAN	515.123.4569		13-JAN-93	AD_VP		170		
	103		Alexander	Hunold	AHUNOLD		590.423.4567		03-JAN-90	IT_PROG		90		
	104		Bruce	Ernst	BEF	RNST	590.423.		4568	21-MAY-91	IT_PROG		60	
	107 Diana		Lorentz	rentz DLO		590.423.5567		5567	07-FEB-99	IT_PROG		42		
	124 Kevin M		Mourgos	KMOURGOS		650.123.5234			16-NOV-99	ST_MAN		58		
	141		Trenna	Rajs	TRAJS		650.121.8009		8009	17-OCT-95	ST_CLERK		35	
	142		Curtis	Davies	CDA	WIES	IES 650.12		2994	29-JAN-97	ST_CLERK		31	
DAD	ADTHERT ID DEDICTION			ME MANAGED		ID LOCATIO		1.2874		15-MAR-98	ST_CLERK		26	
PARTMENT_ID DEPART						LUCATIO		1.:	2004	09-JUL-98	ST_CLERK		25	
1U Adm			inistration		200		1700	1	244 420040	00 1481 00	O 0 140 NI		405	
20 Marketing				201		1800	=	GRA	LOWEST_SAL		HIGHEST_SAL			
50 Shipping				124		1500		A	1000			2999		
60 IT				103		1400		В		3000		5999		
80 Sales				149		2500		С		6000	99		9999	
90 Executive				100		1700		D		10000		14999		
110 Accounting				205		1700		E	15000			24999		
	190 Contracting						1700		F		25000			40000

DEPARTMENTS

JOB GRADES



Summary

- Oracle Database 10g is the database for grid computing.
- The database is based on the object relational database management system.
- 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 the SQL language and PL/SQL engine.