

Database Design

1-1

Introduction to the Oracle Academy





Objectives

This lesson covers the following objectives:

- Give examples of jobs, salaries, and opportunities that are possible by participating in the Academy.
- Explain how your participation in the Academy can help you take advantage of these opportunities.



Purpose

- A passage from a book may get you interested in reading the whole text.
- A movie trailer or preview may make you curious enough to see the film.
- A food sampled at the supermarket may result in a product purchase.
- The Oracle Academy hopes to open your eyes to the opportunities that are possible and help you develop the skills to make you successful in the professional workplace.

Questions to Consider

- What kind of career in business or in the technology industry do you want to have?
- What types of jobs are you interested in?
- What options are you preparing yourself for?



Considerations

- Labor statistics report a steady increase in employment opportunities for database and Internet-trained personnel in many fields, including:
 - Publishing
 - Trade
 - Business Services
 - Membership Organizations
- As their Web presence grows in importance, businesses are creating a greater demand for skilled professionals to develop and support Web applications.



Statistics

Survey Jobs and Salaries in the IT Field*		
Group	Average Starting	Average Base Salary
Business programmers	\$54,351	\$67,382
Communications	\$44,967	\$52,945
Computer staff	\$26,105	\$29,986
Database professionals	\$46,327	\$53,456
Management	\$63,470	\$75,317
Support professionals	\$32,926	\$39,828

^{*} Sample from the state of California



Required Education for IT Positions

- Today, most IT jobs require an associate's degree or higher to start.
- In addition to the degree, many require industry-recognized certifications.
- With the internet, employers can hire employees to work from remote locations which broadens the pool of candidates.
- Your educational goals are important in helping you get into a career that you enjoy.



The Oracle Academy

- Teacher-led/project-driven
 - + I.T. industry-recognized certification
 - + Higher-Education options

= 21st-century economic viability



- Title: Entry-Level Database Engineer
- Maintain data integrity; run database queries
- Requirements: 0 2 yrs. + bachelor's degree or industry certification
- Salary: \$25,000 \$50,000 USD



- Title: Database Administrator (DBA)
- Conduct extensive database analysis and problem solving;
 maintain database configuration and ensure data accuracy
- Requirements: 2 5 yrs. + bachelor's degree or industry certification
- Salary: \$65,000 \$90,000 USD

Possible Career Path 1

- Title: Senior Database Administrator
- Develop, implement, enhance, support, and maintain database
- Requirements: 5+ yrs. + bachelor's degree or industry certification
- Salary: \$100,000+ USD

12

- Title: Junior Consultant
- Install and troubleshoot client systems
- Requirements: 0 3 yrs. + bachelor's degree
- Salary: \$35,000 \$45,000 USD



- Title: Sales Consultant
- Assist sales representatives with system presentations and client needs assessments
- Requirements: 2 3 yrs. + bachelor's degree
- Salary: \$50,000 \$90,000 USD



- Title: Project Manager
- Manage system design, engineering, implementation, and integration; initiate and maintain partner relationships
- Requirements: 4+ yrs. + bachelor's degree and industry certification
- Salary: \$90,000+ USD



The Oracle Academy Database Design and Programming with SQL Course

- This Oracle Academy course is the first of two courses available to you.
- This course begins with topics covering:
 - Entity relationship modeling: database design, development, and normalization
 - History of the database, evolution of computing
 - Business skills: presentations, case studies



The Oracle Academy Database Design and Programming with SQL Course

Additional topics covered include:

- SQL (structured query language) "The language of the database"
- Accessing data with SQL
- Data definition, manipulation, and control languages
- Transaction control
- Building applications
- Business skills: interviewing, creating a career portfolio



17

The Oracle Academy Database Programming with PL/SQL Course

This Oracle Academy course is the second of two courses available to you. Topics covered in this course include:

- PL/SQL, a procedural language extension to SQL
- Procedural programming structures such as variables, constants, and parameters
- Conditional control statements including IF and CASE
- Iterative control statements including LOOP, WHILE, and FOR
- Handling exceptions
- Creating procedures, functions, packages, and triggers



Oracle Certifications

- The Oracle Academy can prepare you for two certifications.
- Oracle Database 11g: SQL Fundamentals I
 - 1Z0-051: Oracle Database 11g: SQL Fundamentals I exam
- Oracle PL/SQL Developer Certified Associate
 - 1Z0-147: Oracle Database 11g: Programming with PL/SQL exam (and completion of SQL certification)



Summary

In this lesson, you should have learned how to:

- Give examples of jobs, salaries, and opportunities that are possible by participating in the Academy
- Explain how your participation in the Academy can help you take advantage of these opportunities



