

## Examination Score Report metin oktay sozer

**Oracle Testing ID:** PR0775749

1Z0-144 Oracle Database 11g: Program with PL/SQL

**Exam Date:** 10/13/2010 **Registration:** 238129781

58066

**Center ID:** 

Your Score: 32% Passing Score: 65% Result: Fail

Feedback on your performance is printed below. The report lists the objectives for which you answered a question incorrectly.

- Control the run-time privileges of a subprogram
- Create PL/SQL executable blocks using DML and transaction control statements
- Create a record with the %ROWTYPE attribute
- Create database triggers
- Create triggers on DDL statements
- Create triggers on system events
- Declare and control explicit cursors, use simple loops and cursor FOR loops to fetch data
- Declare and use cursors with parameters
- Describe different types of triggers and their uses
- Describe the differences among records, tables, and tables of records
- Describe the execution flow of SQL statements
- Describe when implicit conversions take place and when explicit conversions have to be dealt with
- Differentiate between anonymous blocks and subprograms, use a modularized and layered subprogram design, and identify the benefits of subprograms
- Distinguish between usage of implicit and explicit cursors, use SQL cursor attributes
- Handle different types of exceptions (pre-defined exceptions, non-predefined exceptions and user-defined exceptions)
- Handle exceptions in procedures, remove a procedure, and display a procedure's information
- Hide PL/SQL source code using dynamic obfuscation and the Wrap utility
- Identify the uses and types of control structures (IF, CASE statements and expressions)
- List and describe various data types using the %TYPE attribute
- List the uses of variables, declare and initialize variables, use bind variables
- Manage persistent package data states for the life of a session and use PL/SQL tables and records in packages
- Manage triggers
- Overload package subprograms, use forward declarations
- Propagate exceptions in nested blocks and call applications
- Recognize unhandled exceptions
- Track and manage procedural dependencies

- Use UTL\_FILE to direct output to operating system files
- Use bulk binding and the RETURNING clause with DML
- Use the DBMS\_SQL package
- Use the new PL/SQL compile time warnings
- Use the new PL/SQL compiler initialization parameters
- Work with functions (create, invoke and remove functions)
- Work with packages (create package specification and body, invoke package subprograms, remove a package and display package information)
- · Work with procedures
- · Write and call local subprograms

## **Oracle Certification Program Information**

To review Certification requirements and find out about Oracle University's recommended training to prepare for Certification Exams, visit http://www.oracle.com/education/certification

To view your Exam and Certification history, and verify your Certification to third parties, visit http://certview.oracle.com
To opt-in to receive the Oracle Certification E-Magazine, visit http://www.oracle.com/admin/account/

To view the Oracle Certification Program blog, visit http://blogs.oracle.com