

DEPARTMENT OF COMPUTER SYSTEMS ENGINEERING MEHRAN UNIVERSITY OF ENGINEERING & TECHNOLOGY, JAMSHORO Database Management Systems (4th Semaster) 1805

Database Management Systems (4th Semester) 18CS Lab Experiment 12

Roll No:	Date of Conduct: Grade Obtained:		
Submission Date: Problem Recognition (0.3)			
	Completeness & accuracy (0.4)	Timeliness (0.3)	Score (1.0)
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Objective: To explore Exception Handling in PL/SQL.

Tools: MySql, Oracle.

Introduction:

An exception occurs when the PL/SQL engine encounters an instruction which it cannot execute due to an error that occurs at run-time. These errors will not be captured at the time of compilation and hence these needed to handle only at the run-time.

For example: if PL/SQL engine receives an instruction to divide any number by '0', then the PL/SQL engine will throw it as an exception. The exception is only raised at the run-time by the PL/SQL engine.

Exceptions will stop the program from executing further, so to avoid such condition, they need to be captured and handled separately. This process is called as Exception-Handling, in which the programmer handles the exception that can occur at the run time.

Exception-Handling Syntax:

Exceptions are handled at the block, level, i.e., once if any exception occurs in any block then the control will come out of execution part of that block. The exception will then be handled at the exception handling part of that block.

```
Syntax:
      BEGIN
         <execution block>
                                               Exception handler
                                             for "exeptioni_name"
       EXCEPTION
          WHEN <exception1_name>
         THEN
                                                                    Exception
            < Exception handling code for the "exception1_name" >
                                                                   nandler for
         WHEN OTHERS
         THEN
                                                                 other exception
            < Default exception handling code for all exceptions >
      END:
```

Types of Exception:

- 1. Predefined Exceptions
- 2. User-defined Exception

Predefined Exceptions: Oracle has predefined some common exception. These exceptions have a unique exception name and error number. These exceptions are already defined in the 'STANDARD' package in Oracle. In code, we can directly use these predefined exception name to handle them.

User-defined Exception: In Oracle, other than the above-predefined exceptions, the programmer can create their own exception and handle them. They can be created at a subprogram level in the declaration part. These exceptions are visible only in that subprogram. The exception that is defined in the package specification is public exception, and it is visible wherever the package is accessible.

```
DECLARE
<exception_name> EXCEPTION;
BEGIN
<Execution block>
EXCEPTION
WHEN <exception_name> THEN
<Handler>
END;
```

- In the above syntax, the variable 'exception_name' is defined as 'EXCEPTION' type.
- This can be used as in a similar way as a predefined exception.

Lab Task

1. Write a PL/SQL block that updates description of a product and raises a user-defined exception when that product is not found.

Task:

```
DECLARE
    □ e_invalid_product EXCEPTION;
   ■ BEGIN
     UPDATE product
         SET descrip = 'sproduct_description'
      WHERE prodid = &product number;
         IF SQL%NOTFOUND THEN
            RAISE e_invalid_product;
      END IF;
            COMMIT;
    EXCEPTION
         WHEN e invalid product THEN
         DBMS OUTPUT.PUT LINE('Invalid product number.');
Output:
Invalid product number.
PL/SQL procedure successfully completed.
```

2. Write a simple PL/SQL code block, to demonstrate the use of Named Exception Handler for division by zero error.

```
■ DECLARE
        stock price NUMBER := 9.73;
        net_earnings NUMBER := 0;
        pe_ratio NUMBER;
     BEGIN
        pe_ratio := stock_price / net_earnings;
        dbms_output.put_line('Price/earnings ratio = ' || pe_ratio);
        WHEN ZERO_DIVIDE THEN -- handles 'division by zero' error
           dbms_output.put_line('Company must have had zero earnings.');
            pe ratio := null;
        WHEN OTHERS THEN -- handles all other errors
           dbms output.put line('Some other kind of error occurred.');
           pe ratio := null;
     END;
Script Output X
📌 🧽 🖪 🚇 屋 | Task completed in 0.083 seconds
Company must have had zero earnings.
PL/SQL procedure successfully completed.
```

3. Write a PL/SQL block for displaying information of a customer ID, when the user enters an invalid ID, raise the exception invalid_id.

Task:

```
DECLARE
    l_name emp.ename%TYPE;
    l_emp_id emp.empno%TYPE := &customer_id;

BEGIN
    -- get the customer
    SELECT ename INTO l_name
    FROM emp
    WHERE empno = l_emp_id;
    -- show the customer name
    dbms_output.put_line('EMPLOYEE name is ' || l_name);

EXCEPTION
    WHEN NO_DATA_FOUND THEN
    dbms_output.put_line('EMPLOYEE ' || l_emp_id || ' does not exist');

END;
//
```

Output:

```
new:DECLARE
   1 name emp.ename%TYPE;
    l_emp_id emp.empno%TYPE := 7839;
BEGIN
   -- get the customer
   SELECT ename INTO 1_name
   FROM emp
   WHERE empno = 1_emp_id;
   -- show the customer name
   dbms_output.put_line('EMPLOYEE name is ' || l_name);
EXCEPTION
   WHEN NO DATA FOUND THEN
   dbms_output.put_line('EMPLOYEE ' || l_emp_id || ' does not exist');
END;
EMPLOYEE name is KING
PL/SQL procedure successfully completed.
```