Oracle 11g - PL SQL

Interacting with Oracle Server



Invoke SQL Statements in PL/SQL

- •Extract a row of data from the database by using the SELECT command.
- Make changes to rows in the database by using DML commands.
- •Control a transaction with the COMMIT, ROLLBACK, or SAVEPOINT command.
- •Determine DML outcome with implicit cursor attributes.



SELECT Statements in PL/SQL

Retrieve data from the database with a SELECT statement. Syntax:

```
SELECT select_list
INTO variable_name[, variable_name]...
FROM table
[WHERE condition];
```



SELECT Statements in PL/SQL

- The INTO clause is required.
- Queries must return one and only one row.



Retrieving Data in PL/SQL

Retrieve the hire date and the salary for the specified employee.

```
DECLARE

v_join_date empl.join_date%TYPE;

v_salary empl.sal%TYPE;

BEGIN

SELECT join_date, sal

INTO v_join_date, v_salary

FROM empl

WHERE empl_id = 1001;

...

END;
/
```



Retrieving Data in PL/SQL

Return the sum of the salaries for all employees in the specified department.

```
SET SERVEROUTPUT ON
DECLARE
 v sum salary NUMBER(10,2);
 v dep id NUMBER NOT NULL := 12;
BEGIN
 SELECT SUM(sal) -- group function
 INTO v sum salary
          empl
 FROM
 WHERE dep id = v dep id;
 DBMS OUTPUT.PUT LINE ('The sum of salary is ' ||
                      TO CHAR (v sum salary));
END;
```

Manipulating Data Using PL/SQL

Make changes to database tables by using DML commands:

- INSERT
- UPDATE
- DELETE



Inserting Data

Add new employee information to the EMPLOYEES table.

```
BEGIN
INSERT INTO empl
(e_id, f_name, l_name, mail,
join_date, job, salary)
VALUES
(seq1.NEXTVAL, 'Swetalina', 'Nayak', 'lisa@yahoo.com',sysdate,
'Jr.Physician', 8000);
END;
/
```



Updating Data

Increase the salary of all employees who are stock clerks.

```
DECLARE

v_sal_inc empl.salary%TYPE := 800;

BEGIN

UPDATE empl

SET salary = salary + v_sal_inc

WHERE job = 'EDUCATOR';

END;
```



Deleting Data

Delete rows that belong to department 10 from the EMPLOYEES table.

```
DECLARE
  v_dep_ID empl.dep_id%TYPE := 10;
BEGIN
  DELETE FROM empl
  WHERE dep_id = v_dep_ID;
END;
/
```



Naming Conventions

- •Use a naming convention to avoid ambiguity in the WHERE clause.
- Database columns and identifiers should have distinct names.
- Syntax errors can arise because PL/SQL checks the database first for a column in the table.
- •The names of database table columns take precedence over the names of local variables.



Transaction Control Statements

- •Initiate a transaction with the first DML command to follow a COMMIT or ROLLBACK.
- •Use COMMIT and ROLLBACK SQL statements to terminate a transaction explicitly.

