# Database Application Development Oracle PL/SQL

CS430/630 Lecture 15

#### Outline

- Embedded SQL
- Dynamic SQL

Many host languages: C, Cobol, Pascal, etc.

- JDBC (API)SQLJ (Embedded)

Stored procedures



#### Stored Procedures



#### Why Stored Procedures?

- So far, all data processing is done at the client
  - Lots of data may have to be transferred
  - Functionality (code) replicated at each client
  - Lots of state (e.g., locks, transaction data) at the DBMS
    - While client processes the data
- Stored procedures execute in same process space as DBMS
  - Encapsulates application logic and is close to the data
  - Reuse of common functionality by different clients
- Vendors introduced their own procedural extensions
  - e.g., Oracle's PL/SQL



# SQL/PSM

- SQL Persistent Stored Modules
  - ▶ SQL standard for stored procedures, available in SQL:2003
  - Commercial vendors may offer own extensions of PSM
- Standard language for stored procedures
  - Supports both procedures and functions
  - Functions can return results through RETURN statement
  - Procedures can return results in parameters
- In this course we focus on Oracle PL/SQL



PL/SQL



# PL/SQL (Procedural Language SQL)

- Procedural extension to SQL developed by Oracle
  - Most prominent DBMS procedural language
  - Another language is T-SQL from Microsoft (MS SQL)
- Only DML allowed in PL/SQL
  - DDL such as creating or dropping tables NOT allowed
- Basic program structure is a block
  - There can be nested blocks
- PL/SQL syntax is not case sensitive (variable names as well)



# PL/SQL Program Structure

```
variable_declarations
BEGIN

procedural_code
EXCEPTION

error_handling
END;
```



#### PL/SQL in SQL Plus

Ensure output goes to screen SET SERVEROUTPUT ON

Executing PL/SQL in command line

```
BEGIN

DBMS_OUTPUT.PUT_LINE('Hello World');

END;

/

The / must be by itself on separate line
```

 DBMS\_OUTPUT\_LINE equivalent of printf() in C or System.out.println() in Java



#### Data Types

- It is possible to use ORACLE SQL types NUMBER, VARCHAR, etc
- PL/SQL allows directly referring to a column type tablename.columnname%TYPE
- e.g, SAILORS.SNAME%TYPE
- Also possible to define a row type (e.g., tuple) tablename%ROWTYPE
- Declaring a variable: <var\_name> <TYPE>; sailor\_rec SAILORS%ROWTYPE;
- Can later refer to individual fields using column names

```
DBMS_OUTPUT_LINE('Name: ' || sailor_rec.name || 'Age:' || sailor_rec.age);
```

| means string concatenation (like + in Java)

#### Assignments and Branches

Assignment

```
A := B + C;
```

Branch

```
IF condition THEN statements;
ELSIF (condition) statements;
ELSIF ...
ELSE statements;
END IF;
```



# Branch Example

```
DECLARE
  A NUMBER(6) := 10;
  B NUMBER(6);
BEGIN
  A := 23;
  B := A * 5;
  IF A < B THEN
     DBMS_OUTPUT_LINE(A || 'is less than ' || B);
  ELSE
     DBMS_OUTPUT_LINE(B || ' is less-or-equal than ' || A);
  END IF;
END;
Output is: 23 is less than 115
```



# Branch Example (2)

```
DECLARE
  NGRADE NUMBER:
  LGRADE CHAR(2);
BFGIN
  NGRADE := 82.5;
  IF NGRADE > 95 THEN
    LGRADE := 'A+';
  ELSIF NGRADE > 90 THEN
    LGRADE := 'A';
  ELSIF NGRADE > 85 THEN
    LGRADE := 'B+';
  ELSIF NGRADE > 80 THEN
    LGRADE := 'B';
  ELSE
    LGRADE := 'F';
END IF:
```



#### Loops

```
LOOP
statements

IF condition THEN
EXIT WHEN condition;
EXIT;
Statements
END IF;
Statements
END LOOP;
```



# Loop Example

```
DECLARE
 J NUMBER(6);
BEGIN
 ] := 1;
 LOOP
    DBMS_OUTPUT.PUT_LINE('J= ' || J);
    ] := ] + I;
    EXIT WHEN J > 5;
    DBMS OUTPUT.PUT LINE('J=' || J);
 END LOOP;
END;
Output = ?
```



# Loop Variants

```
WHILE condition
LOOP
 various_statements
END LOOP;
FOR counter IN startvalue .. endvalue
LOOP
 various_statements
END LOOP;
```



# "For Loop" Example

```
BEGIN

FOR K IN 1..5

LOOP

DBMS_OUTPUT.PUT_LINE('K= ' || K);

END LOOP;

END;
```



#### SQL Statements

- Data can be manipulated (DML) from PL/SQL
  - SELECT must have INTO when cursors not used

```
DECLARE

SID NUMBER(6);

BEGIN

SID := 20;

INSERT INTO Sailors (sid, name) VALUES (SID, 'Rusty');

SID := SID + I;

INSERT INTO Sailors (sid, name) VALUES (SID, 'Yuppy');

END;
```



#### SQL Statements – retrieving data

- As before, there are two cases
- Single-tuple result (the "easy" case)

```
SELECT selectfields INTO declared_variables
FROM table list WHERE search criteria;
DECLARE
 VAR NAME Sailors.name%TYPE;
 VAR AGE Sailors.age%TYPE;
BEGIN
 SELECT name, age INTO VAR_NAME, VAR_AGE
 FROM Sailors WHERE SID = 10;
 DBMS OUTPUT.PUT LINE('Age of ' || VAR NAME || ' is ' ||
 VAR_AGE);
END;
```



#### SQL Statements – retrieving data

2. Multiple-tuples result: cursors are needed

```
CURSOR cursorname IS SELECT_statement;
```

OPEN cursorname;

FETCH cursorname INTO variable\_list;

CLOSE cursorname;



# Cursor Example

```
DECLARE
 S Sailors%ROWTYPE;
 CURSOR SAILORCURSOR IS
    SELECT * FROM Sailors;
BEGIN
 OPEN SAILORCURSOR;
 LOOP
    FETCH SAILORCURSOR INTO S;
    EXIT WHEN SAILORCURSOR %NOTFOUND;
    DBMS_OUTPUT_LINE('AGE OF ' || S.sname || '
    IS ' || S.age);
 END LOOP;
 CLOSE SAILORCURSOR;
END;
```



#### Cursor Attributes

- %NOTFOUND: Evaluates to TRUE when cursor has no more rows to read. FALSE otherwise
- **%FOUND:** Evaluates to TRUE if last FETCH was successful and FALSE otherwise
- **%ROWCOUNT**: Returns the number of rows that the cursor has already fetched from the database
- **%ISOPEN**: Returns TRUE if this cursor is already open, and FALSE otherwise



# Declaring a Procedure

```
CREATE OR REPLACE
PROCEDURE procedure_name ( parameters ) IS
 variable declarations
BEGIN
 procedure body
END:
Parameters can be IN, OUT or INOUT, default is IN
CREATE OR REPLACE
PROCEDURE SUM AB (A INT, B INT, C OUT INT) IS
BEGIN
    C := A + B:
END;
```



# Declaring a Function

```
CREATE OR REPLACE
FUNCTION function_name (function_params) RETURN return_type IS
 variable declarations
BEGIN
 function_body
  RETURN something of return type;
END;
Example
CREATE OR REPLACE
FUNCTION ADD TWO (A INT, B INT) RETURN INT IS
BEGIN
    RETURN (A + B);
END;
```

#### Exceptions

- Exceptions defined per block (similar to Java)
  - ▶ Each BEGIN...END has its own exception handling
  - If blocks are nested, exceptions are handled in an "inside to outside" fashion
  - If no block in the nesting handles the exception, a runtime error occurs
- There are multiple types of exceptions
  - ▶ Named system exceptions (most frequent) we only cover these
  - Unnamed system exceptions
  - User-defined exceptions



#### Exceptions

```
DECLARE
BEGIN
EXCEPTION
 WHEN ex_name I THEN
    error handling statements
 WHEN ex name2 THEN
    error handling statements
  WHEN Others THEN
    error handling statements
END;
```



# Named System Exceptions

Exception Name	Reason	Error Number
CURSOR_ALREADY_OPEN	When you open a cursor that is already open.	ORA-06511
INVALID_CURSOR	When you perform an invalid operation on a cursor like closing a cursor or fetch data from a cursor that is not opened.	ORA-01001
NO_DATA_FOUND	When a SELECTINTO clause does not return any row from a table.	ORA-01403
TOO_MANY_ROWS	When you SELECT or fetch more than one row into a record or variable.	ORA-01422
ZERO_DIVIDE	When you attempt to divide a number by zero.	ORA-01476

