

CSCI235 Database Systems

PL/SQL

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PL/SQL

Outline

PL/SQL ? What is it ? Why do we need it ?

Program structure

Declarative, Executable, Exception components

Structures of anonymous blocks, procedures, and functions

Data types, implicit type declarations

Operators

Control statements

Cursors

Exceptions

PL/SQL ? What is it ? Why do we need it ?

PL/SQL is a procedural extension of SQL

PL/SQL = procedural **P**rogramming **L**anguage + **SQL**

We need **PL/SQL** to bridge a gap between a **high level declarative query language** and a **procedural programming language**

PL/SQL is a subset of a programming language Ada

PL/SQL =

- Data Manipulation statements of SQL +
- **SELECT** statement +
- variables +
- assignment statement +
- conditional control statements +
- repetition statement +
- exception handling +
- procedure and function statements + packages

PL/SQL

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Program structure

PL/SQL is a **block-structured language**

It means that its basic units such as **anonymous blocks**, **procedures**, and **functions** are the **logical blocks**

Anonymous block is persistent for only a single processing, i.e. it is **not stored** in a **data dictionary**

A **named block** (either **procedure** or **function**) is persistent for many processings, i.e. it can be **stored** in a **data dictionary**

Logical blocks can be nested to any level

Logical blocks consist of **declarative**, **executable**, and **exception** components

A **declarative component** consists of declarations of constants, variables, types, methods, cursors, etc, and it is optional

An **executable component** consists of executable code and must have at least one statement

Program structure

An **exception component** consists of executable code handling exceptions and it is optional

A sample **anonymous block**

```
-- A sample single line comment
DECLARE                                -- A keyword, beginning of declarative component
/*      Declarative                    A sample multiline comment          */
      component
```

```
BEGIN                                -- A keyword, the beginning of executable component
/*      Executable component                                                */
NULL;                                -- it must include at least one statement,
                                    -- NULL; is an optional empty statement
```

```
EXCEPTION                            -- A keyword, the beginning of exception component
/*      Exception component                                                */
END;                                  -- A keyword, the end of anonymous block
/                                     -- A forward slash line means: execute this procedure
```

PL/SQL

Outline

[PL/SQL ? What is it ? Why do we need it ?](#)

[Program structure](#)

[Declarative, Executable, Exception components](#)

[Structures of anonymous blocks, procedures, and functions](#)

[Data types, implicit type declarations](#)

[Operators](#)

[Control statements](#)

[Cursors](#)

[Exceptions](#)

Declarative components

Declarative components contain declarations of variables, constants, cursors, procedures, and functions

DECLARE	PL/SQL
stock_num NUMBER(5);	PL/SQL
stock_name VARCHAR(30);	PL/SQL
stock_date DATE;	PL/SQL
stock_required NUMBER(5) := 30;	PL/SQL
limit CONSTANT NUMBER(11,2) := 2.45;	PL/SQL
stock_value STOCK.value%TYPE	PL/SQL
stock_row STOCK%ROWTYPE	PL/SQL
CURSOR Q IS SELECT snum FROM STUDENT WHERE name = 'Jo';	PL/SQL

Executable components

Executable components include assignment statements, conditional control statements, iterative statements, procedure and function calls, SQL statements

```
student_num := 910000;
```

[PL/SQL](#)

```
SELECT name  
INTO student_name  
FROM STUDENT  
WHERE s# = student_num;
```

[PL/SQL](#)

```
IF (a > b) THEN  
    a := a + 1;  
    c := c + 2;  
ELSIF (a < b) THEN  
    c := c - 2;  
ELSE  
    b := b + 1;  
END IF;
```

[PL/SQL](#)

```
FOR i IN 1..100 LOOP  
    b := b - i;  
END LOOP;
```

[PL/SQL](#)

Exception components

Exception component consists of executable statements that service the exceptional situations during execution

```
EXCEPTION
WHEN NO_DATA_FOUND THEN
    INSERT INTO AUDIT_TABLE VALUES( SYSDATE, snum )
WHEN OTHERS
    i: = i + 1
    UPDATE DEPARTMENT
    SET budget = i * budget;
END;
```

PL/SQL

```
DECLARE
    too_large EXCEPTION;
BEGIN
    IF a > 100000 THEN
        RAISE too_large;
    END IF;
EXCEPTION
    WHEN too_large THEN
        DBMS_OUTPUT.PUT_LINE ('Too large ! ');
END;
```

PL/SQL

PL/SQL

Outline

PL/SQL ? What is it ? Why do we need it ?

Program structure

Declarative, Executable, Exception components

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Data types, implicit type declarations

Operators

Control statements

Cursors

Exceptions

Structure of anonymous block

A birds-eye view of an anonymous block is the following

<code>DECLARE</code>	PL/SQL
<code>-- optional declarations</code>	PL/SQL
<code>BEGIN</code>	PL/SQL
<code>-- executable statements, at least one statement is required</code>	PL/SQL
<code>EXCEPTION</code>	PL/SQL
<code>-- optional exception handlers</code>	PL/SQL
<code>END;</code>	PL/SQL
<code>/ -- processing command</code>	PL/SQL

A sample `Hello world !` anonymous block

<code>SET SERVEROUTPUT ON</code>	SQL*Plus
<code>BEGIN</code> <code>DBMS_OUTPUT.PUT_LINE('Hello world !');</code> <code>END;</code> <code>/</code>	PL/SQL

A sample anonymous block

Processing SQL statements in a sample **anonymous block**

DECLARE	PL/SQL
average NUMBER(8,2);	PL/SQL
BEGIN	PL/SQL
SELECT avg(budget)	PL/SQL
INTO average	PL/SQL
FROM DEPARTMENT;	PL/SQL
IF average < 3000 THEN	PL/SQL
UPDATE DEPARTMENT	PL/SQL
SET budget = budget+100;	PL/SQL
END IF;	PL/SQL
END;	PL/SQL
/	PL/SQL

Structure of procedure

A birds-eye view of a **procedure** is the following

<code>PROCEDURE</code> procedure_name (parameters) <code>IS</code>	PL/SQL
<code>-- optional declarations</code>	PL/SQL
<code>BEGIN</code>	PL/SQL
<code>-- executable statements, at least one statements is required</code>	PL/SQL
<code>EXCEPTION</code>	PL/SQL
<code>-- optional exception handlers</code>	PL/SQL
<code>END</code> procedure_name;	PL/SQL

A sample **hello world** procedure

<code>PROCEDURE</code> hello_world (hello <code>IN</code> <code>VARCHAR2</code> , world <code>IN</code> <code>VARCHAR2</code> , hello_world <code>OUT</code> <code>VARCHAR2</code>) <code>IS</code>	PL/SQL
<code>BEGIN</code>	
hello_world := hello ' ' world ' !';	
<code>END</code> hello_world;	

A sample procedure

Processing SQL statements in a sample **procedure**

<code>PROCEDURE</code> raise_budget(PL/SQL
department_name <code>IN</code> <code>VARCHAR</code> ,	PL/SQL
budget_limit <code>IN</code> <code>NUMBER</code>) <code>IS</code>	PL/SQL
current_budget DEPARTMENT.budget%TYPE;	PL/SQL
<code>BEGIN</code>	PL/SQL
<code>SELECT</code> budget <code>INTO</code> current_budget <code>FROM</code> DEPARTMENT <code>WHERE</code> name = department_name;	PL/SQL
<code>IF</code> current_budget < budget_limit <code>THEN</code>	PL/SQL
<code>UPDATE</code> DEPARTMENT <code>SET</code> budget := budget_limit <code>WHERE</code> name = department_name;	PL/SQL
<code>ELSE</code>	PL/SQL
<code>INSERT INTO</code> AUDIT <code>VALUES</code> ('Math budget OK', current_budget);	PL/SQL
<code>END IF</code> ;	PL/SQL
<code>COMMIT</code> ;	PL/SQL
<code>END</code> raise_budget;	PL/SQL

Structure of function

A birds-eye view of a **function** is the following

<code>FUNCTION</code> function_name (parameters)	PL/SQL
<code>RETURN</code> type-specification <code>IS</code>	PL/SQL
<code>-- optional declarations</code>	PL/SQL
<code>BEGIN</code>	PL/SQL
<code>-- executable statements, at least one statements is required</code>	PL/SQL
<code>EXCEPTION</code>	PL/SQL
<code>-- optional exception handlers</code>	PL/SQL
<code>END</code> function_name;	PL/SQL

A sample **hello world** function

<code>FUNCTION</code> hello_world (hello <code>IN</code> <code>VARCHAR2</code> , world <code>IN</code> <code>VARCHAR2</code>) <code>IS</code>	PL/SQL
<code>RETURN</code> <code>VARCHAR2</code> <code>IS</code>	
<code>BEGIN</code>	
<code>RETURN</code> hello ' ' world ' !';	
<code>END</code> hello_world;	

Structure of function

Processing SQL statements in a sample function

```
FUNCTION raise_budget(
```

[PL/SQL](#)

```
    department_name IN VARCHAR,
```

[PL/SQL](#)

```
    budget_limit IN NUMBER )
```

[PL/SQL](#)

```
RETURN NUMBER IS
```

[PL/SQL](#)

```
    current_budget DEPARTMENT.budget%TYPE;
```

[PL/SQL](#)

```
BEGIN
```

[PL/SQL](#)

```
    SELECT budget INTO current_budget FROM DEPARTMENT WHERE name = department_name;
```

[PL/SQL](#)

```
    IF current_budget < budget_limit THEN
```

[PL/SQL](#)

```
        UPDATE DEPARTMENT SET budget = budget_limit WHERE name = department_name;
```

[PL/SQL](#)

```
        RETURN budget_limit;
```

[PL/SQL](#)

```
    ELSE
```

[PL/SQL](#)

```
        INSERT INTO AUDIT VALUES( 'Math budget OK', current_budget);
```

[PL/SQL](#)

```
        RETURN current_budget;
```

[PL/SQL](#)

```
    END IF;
```

[PL/SQL](#)

```
    COMMIT;
```

[PL/SQL](#)

```
END raise_budget;
```

[PL/SQL](#)[TOP](#)

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17/36

PL/SQL

Outline

[PL/SQL ? What is it ? Why do we need it ?](#)

[Program structure](#)

[Declarative, Executable, Exception components](#)

[Structures of anonymous blocks, procedures, and functions](#)

[Data types, implicit type declarations](#)

[Operators](#)

[Control statements](#)

[Cursors](#)

[Exceptions](#)

Data types

Some of the predefined **data types** in PL/SQL

```
INTEGER, DECIMAL, NUMBER, CHAR, DATE, VARCHAR, VARCHAR2, LONG,  
BOOLEAN, ROWID, EXCEPTION
```

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Sample **implicit type declarations**

```
DECLARE
```

[PL/SQL](#)

```
student_no STUDENT.snum%TYPE;  
student_name STUDENT.name%TYPE;
```

```
student_row STUDENT%ROWTYPE;
```

[PL/SQL](#)

```
BEGIN
```

[PL/SQL](#)

```
student_no := 1234567;
```

```
SELECT name FROM STUDENT INTO student_name WHERE snum = student_no;
```

[PL/SQL](#)

```
student_row.snum := 1234567;  
student_row.name := 'James';  
student_rec.dob := TO_DATE('01-DEC-1994', 'DD-MON-YYYY');  
INSERT INTO STUDENT VALUES(student_row.snum, student_row.name, student_row.dob);
```

[PL/SQL](#)

PL/SQL

Outline

PL/SQL ? What is it ? Why do we need it ?

Program structure

Declarative, Executable, Exception components

Structures of anonymous blocks, procedures, and functions

Data types, implicit type declarations

Operators

Control statements

Cursors

Exceptions

Operators

Arithmetic operators

`+, -, *, /, **`

PL/SQL

Relational operators

`<, >, >=, <=, =, !=, <>, ~=`

PL/SQL

Comparison operators

`LIKE, BETWEEN, IN, IS NULL, =, !=, <>, ~=`

PL/SQL

Boolean operators

`AND, OR, NOT`

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String operator

`||`

PL/SQL

Operator precedence

`(**), (unary +, -), (*, /), (+, -, ||), (comparison), (NOT), (AND), (OR)`

PL/SQL

PL/SQL

Outline

[PL/SQL ? What is it ? Why do we need it ?](#)

[Program structure](#)

[Declarative, Executable, Exception components](#)

[Structures of anonymous blocks, procedures, and functions](#)

[Data types, implicit type declarations](#)

[Operators](#)

[Control statements](#)

[Cursors](#)

[Exceptions](#)

Conditional control statements

A birds-eye view of **conditional control statements** is the following

```
IF condition THEN
    statement;
    ...
ELSE
    statement;
    ...
END IF;
```

PL/SQL

```
IF condition THEN
    statement;
    ...
ELSIF condition THEN
    statement;
    ...
ELSIF condition THEN
    statement;
    ...
ELSE
    statement;
    ...
END IF;
```

PL/SQL

Iterative control statements

A birds-eye view of **iterative control statements** is the following

LOOP

statement;

...

IF condition THEN EXIT;

statement;

...

END IF;

statement;

...

END LOOP;

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FOR variable IN scope

LOOP

statement;

...

END LOOP;

FOR variable IN REVERSE scope

LOOP

statement;

...

END LOOP;

PL/SQL

Iterative control statements

A birds-eye view of **iterative control statements** is the following

```
WHILE (condition)
```

```
  LOOP
```

```
    statement;
```

```
    ...
```

```
  END LOOP;
```

PL/SQL

```
LOOP
```

```
  statement;
```

```
  ...
```

```
  EXIT WHEN condition;
```

```
  statement;
```

```
  ...
```

```
END LOOP;
```

PL/SQL

PL/SQL

Outline

[PL/SQL ? What is it ? Why do we need it ?](#)

[Program structure](#)

[Declarative, Executable, Exception components](#)

[Structures of anonymous blocks, procedures, and functions](#)

[Data types, implicit type declarations](#)

[Operators](#)

[Control statements](#)

[Cursors](#)

[Exceptions](#)

Cursors

What happens when **SELECT** statement returns more than one row ?

```
DECLARE
    student_no STUDENT.snum%TYPE;
BEGIN
    SELECT snum
    INTO student_no
    FROM STUDENT
    WHERE name = 'Pam';
    ...
```

PL/SQL

```
ERROR at line 1:
ORA-06503: PL/SQL: error 0 - Unhandled exception ORA-01427: single-row subquery
returns more than one row which was raised in a statement ending at line 6
```

PL/SQL

A variable **student_no** cannot be used to store several rows retrieved from a relational table

A solution is to process the rows in a **row by row** mode

A **cursor** is a construction that allows for processing the rows retrieved from the relational tables in a **row by row** mode

Cursors

Explicit declaration and processing of a cursor

```
DECLARE
    student_no STUDENT.snum%TYPE;
```

[PL/SQL](#)

```
CURSOR Q IS
    SELECT snum
    FROM STUDENT
    WHERE name = 'Pam';
```

[PL/SQL](#)

```
BEGIN
    OPEN Q;
    LOOP
        FETCH Q INTO student_no;
        IF Q%NOTFOUND THEN
            EXIT;
        END IF;
        INSERT INTO PAM VALUES(student_no)
    END LOOP;
    CLOSE Q;
    COMMIT;
END;
```

[PL/SQL](#)

Implicit cursor processing

Implicitly declaration and processing of a cursor

```
BEGIN
  FOR Q_row IN (SELECT snum
                FROM STUDENT
                WHERE name = 'Pam')
  LOOP
    INSERT INTO PAM VALUES(Q_row.snum);
  END LOOP;
  COMMIT;
END;
```

PL/SQL

A cursor is implicitly declared

A cursor is implicitly opened

A row is implicitly fetched

End of table condition is implicitly checked

A cursor is implicitly closed

Cursor attributes

A **cursor attribute** determines a state of a **cursor**

A cursor attribute **%NOTFOUND** evaluates to true if the last **FETCH** failed because no more rows were available

A **cursor attribute** **%FOUND** evaluates to true if the last **FETCH** succeeded

A cursor attribute **%ROWCOUNT** evaluates to the total number of rows **FETCH**ed so far

A **cursor attribute** **%ISOPEN** evaluates to true if a **cursor** is opened

You can find more information about **cursor attributes** [here](#)

Cursor attributes

A sample testing of **cursor attributes**

```
DECLARE
    student_no STUDENT.snum%TYPE;
    CURSOR Q IS
        SELECT snum FROM STUDENT WHERE name = 'Pam';
BEGIN
    OPEN Q;
    LOOP
        FETCH Q INTO student_no;
        IF Q%NOTFOUND THEN
            EXIT
        END IF;
        INSERT INTO PAM VALUES(student_no);
    END LOOP;

    IF Q%ROWCOUNT = 0 THEN
        INSERT INTO MESSAGES VALUES ('NO ROWS PROCESSED');
    END IF;
    CLOSE Q;
    COMMIT;
END;
```

PL/SQL

PL/SQL

PL/SQL

Outline

PL/SQL ? What is it ? Why do we need it ?

Program structure

Declarative, Executable, Exception components

Structures of anonymous blocks, procedures, and functions

Data types, implicit type declarations

Operators

Control statements

Cursors

Exceptions

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An **exception** is an internally defined or user defined error condition, e.g. divide by zero, no rows selected by **SELECT** statement with **INTO** clause, failure of **FETCH** statement, use of a cursor which has not been opened yet, etc.

A typical **exception** handling

```
DECLARE
    error_number NUMBER(5);
    error_message VARCHAR(200);
    ...
EXCEPTION
    WHEN OTHERS THEN
        error_number := SQLCODE;
        error_message := SQLERRM;
        DBMS_OUTPUT.PUT_LINE(error_number || '-' || error_message);
        INSERT INTO ERRORS( error_number, error_message);
        COMMIT;
END;
```

PL/SQL

Exceptions

Handling empty an answer from **SELECT** statement

```
DECLARE
    student_name STUDENT.name%TYPE;
BEGIN
    SELECT name
    INTO student_name
    FROM STUDENT
    WHERE snum = 1234567;
    ...
```

PL/SQL

```
EXCEPTION
    WHEN NO_DATA_FOUND THEN
        INSERT INTO MESSAGES VALUES( 'Student not found');
        COMMIT;
END;
```

PL/SQL

Exceptions

An **exception** `NO_DATA_FOUND` is raised when `SELECT` statement returns no rows

An **exception** `TOO_MANY_ROWS` is raised when `SELECT` statement returns more than one row

An **exception** `INVALID_CURSOR` is raised when PL/SQL call specifies an invalid cursor, e.g. closing an unopened cursor

An **exception** `OTHERS` is raised when any other exception, not explicitly named happens

You can find a complete list of PL/SQL **exceptions** [here](#)

References

[Database PL/SQL Language Reference](#)

T. Connolly, C. Begg, Database Systems, A Practical Approach to Design, Implementation, and Management, Chapter 8 Advanced SQL, Pearson Education Ltd, 2015