CSCI235 Database Systems

PL/SQL

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1 of 36 30/7/22, 5:30 pm

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

TOP

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

```
PL/SQL is a procedural extension of SQL
```

PL/SQL = procedural Programming Language + 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

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3/36

TOP

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TOP

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

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5/36

TOP

Program structure

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

A sample anonymous block

```
PL/SQL
-- A sample single line comment
DECLARE
                         -- A keyword, beginning of declarative component
       Declarative
                           A sample multiline comment
        component
                                                                               */
                                                                              PL/SQL
                        -- A keyword, the beginning of executable component
BEGIN
       Executable component
/*
                                                                               */
NULL:
                        -- it must include at least one statement,
                         -- NULL; is an optional empty statement
                                                                              PL/SQL
                        -- A keyword, the beginning of exception component
EXCEPTION
       Exception component
/*
                                                                                          */
                         -- A keyword, the end of anonymous block
END;
                         -- A forwad slash line means: execute this procedure
```

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TOP

Declarative components

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

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

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8/36

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
                                                                                                   PL/SQL
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:
```

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9/36

Exception components

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

```
EXCEPTION
                                                                                                  PL/SQL
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:
```

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10/36

Outline

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TOP

Structure of anonymous block

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

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

A sample Hello world ! anonymous block

```
SET SERVEROUTPUT ON

BEGIN

DBMS_OUTPUT.PUT_LINE('Hello world !');
END;
/
```

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12/36

A sample anonymous block

Processing SQL statements in a sample anonymous block

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

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13/36

Structure of procedure

A birds-eye view of a procedure is the following

```
PROCEDURE procedure_name ( parameters ) IS

-- optional declarations

PL/SQL

BEGIN

-- executable statements, at least one statements is required

PL/SQL

EXCEPTION

PL/SQL

-- optional exception handlers

PL/SQL

END procedure_name;

PL/SQL
```

A sample hello world procedure

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14/36

14 of 36

TOP

A sample procedure

Processing SQL statements in a sample procedure

```
PROCEDURE raise budget(
                                                                                                PL/SQL
                                                                                                PL/SQL
                        department name IN VARCHAR,
                                                                                                PL/SQL
                        budget_ limit IN 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</pre>
   UPDATE DEPARTMENT SET budget := budget_limit WHERE name = department_name;
                                                                                                PL/SQL
                                                                                                PL/SQL
  ELSE
                                                                                                PL/SQL
   INSERT INTO AUDIT VALUES( 'Math budget OK', current_budget);
                                                                                                PL/SQL
 END IF;
                                                                                                PL/SQL
 COMMIT:
END raise_budget;
                                                                                                PL/SQL
```

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Structure of function

A birds-eye view of a function is the following

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

A sample hello world function

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16/36

Structure of function

Processing SQL statements in a sample function

FUNCTION raise_budget(PL/S0
department_name IN VARCHAR,	PL/S0
budget_ limit IN NUMBER)	PL/S0
RETURN NUMBER IS	PL/S0
current_budget DEPARTMENT.budget%TYPE;	PL/S0
BEGIN	PL/S
<pre>SELECT budget INTO current_budget FROM DEPARTMENT WHERE name = department_name;</pre>	PL/S0
<pre>IF current_budget < budget_limit THEN</pre>	PL/S
<pre>UPDATE DEPARTMENT SET budget = budget_limit WHERE name = department_name;</pre>	PL/S0
RETURN budget_limit;	PL/S
ELSE	PL/S0
<pre>INSERT INTO AUDIT VALUES('Math budget OK', current_budget);</pre>	PL/S0
RETURN current_budget;	PL/S0
END IF;	PL/S0
COMMIT;	PL/S0
END raise_budget;	PL/S0
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Data types

Some of the predefined data types in PL/SQL

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

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;
                                                                              PL/SQL
  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);
```

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19/36

Outline

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Operators

Arithmetic operators

```
+, -, *, /, **
PL/SQL
```

Relational operators

Comparison operators

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

Boolean operators

```
AND, OR, NOT PL/SQL
```

String operator

| | PL/SQL

Operator precedence

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

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21 of 36

TOP

Outline

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

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Declarative, Executable, Exception components

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Data types, implicit type declarations

Operators

Control statements

Cursors

Exceptions

TOP

Conditional control statements

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

```
IF condition THEN
                                                                                                  PL/SQL
 statement;
ELSE
  statement;
END IF:
IF condition THEN
                                                                                                  PL/SQL
statement;
ELSIF condition THEN
  statement;
ELSIF condition THEN
  statement;
ELSE
  statement;
END IF;
```

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30/7/22, 5:30 pm

23/36

Iterative control statements

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

```
L00P
                                                                                                             PL/S0L
  statement;
  IF condition THEN EXIT;
    statement;
  END IF;
  statement;
END LOOP;
                                                                                                             PL/SQL
 FOR variable IN scope
L<sub>00</sub>P
  statement;
END LOOP:
FOR variable IN REVERSE scope
L<sub>00</sub>P
  statement;
END LOOP;
```

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Iterative control statements

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

```
WHILE (condition)
LOOP
statement;
...
END LOOP;

LOOP
statement;
...
EXIT WHEN condition;
statement;
...
END LOOP;
```

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Cursors

Exceptions

TOP

Cursors

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

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

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27/36

TOP

28/36

Cursors

Explicit declaration and processing of a cursor

```
DECLARE
                                                                                PL/SQL
  student no STUDENT.snum%TYPE;
  CURSOR Q IS
                                                                                PL/SQL
    SELECT snum
    FROM STUDENT
    WHERE name = 'Pam';
BEGIN
                                                                                PL/SQL
  OPEN Q;
  L00P
    FETCH Q INTO student_no;
    IF Q%NOTFOUND THEN
      EXIT;
    END IF:
    INSERT INTO PAM VALUES(student_no)
  END LOOP;
  CLOSE Q;
  COMMIT;
END;
```

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Implicit cursor processing

Implicitly declaration and processing of a cursor

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

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29/36

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 FETCHed so far

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

You can find more information about cursor attributes here

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TOP

Cursor attributes

A sample testing of cursor attributes

```
DECLARE
                                                                                 PL/SQL
  student no STUDENT.snum%TYPE;
  CURSOR Q IS
    SELECT snum FROM STUDENT WHERE name = 'Pam';
BEGIN
  OPEN Q;
  L<sub>00</sub>P
    FETCH Q INTO student_no;
    IF ONOTFOUND THEN
      EXIT
    END IF:
    INSERT INTO PAM VALUES(student no);
  END LOOP;
  IF Q%ROWCOUNT = 0 THEN
                                                                                 PL/SQL
    INSERT INTO MESSAGES VALUES ('NO ROWS PROCESSED');
  END IF:
  CLOSE 0:
  COMMIT;
END;
```

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Outline

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

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Data types, implicit type declarations

Operators

Control statements

Cursors

Exceptions

TOP

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TOP

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;
```

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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;
...

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

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34/36

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

35/36

References

TOP

Database PL/SQL Language Reference

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

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