

SQL:

- SQL => Structured Query Language
- SQL is a Query Language
- SQL is Non-Procedural Language [no programs]
- Just we write queries to communicate with ORACLE DB.

PL/SQL:

- PL => Procedural Language
- PL/SQL is Programming Language
- It is Procedural Language. In this, we write a set of statements [program].
- In PL/SQL we develop the programs to communicate with ORACLE DB.
- PL/SQL = SQL + Programming
- PL/SQL is extension of SQL.

Advantages of PL/SQL:

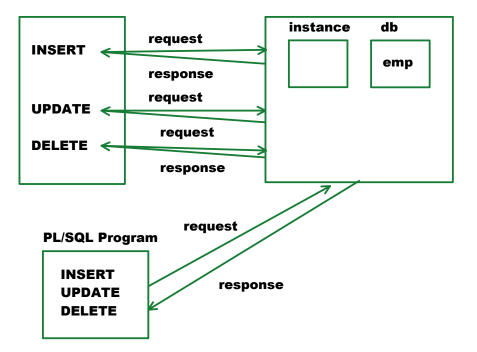
- Improves the performance.
- Provides Conditional Control Structures.
- Provides Looping Control Structures.
- Provides Exception Handling.
- · Provides reusability.
- Provides security.

Improves the performance:

TRANSACTION => is a series of actions

SQL PLUS

ORACLE DB SERVER



 PL/SQL program reduces no of requests and responses. So, it improves the performance.

Provides Conditional Control Structures:

- PL/SQL provides condition control structures such as IF .. THEN, IF .. THEN .. ELSE ... etc.
- Using Conditional Control Structures we can perform actions based on conditions.

Provides Looping Control Structures:

- PL/SQL provides Looping Control Structures such as Simple Loop, For Loop and While Loop.
- To perform same action repeatedly we use Looping Control Structures.

Provides Exception Handling:

- Exception => Run Time Error.
- When run time error occurs our program will be terminated in middle of execution.
- The way of handling run time errors is called "Exception Handling".

Provides reusability:

 PL/SQL provides procedures, functions, packages and triggers. These concepts provide reusability.

Provides Security:

 Only authorized users can call the procedures and functions.

Types of Blocks:

2 Types:

- Anonymous Block
- Named Block

Anonymous Block:

• A block without name is called "Anonymous Block".

Named Block:

- A block with name is called "Named Block".
- Examples: procedures, functions, packages, triggers

Example:

Named Block:

Anonymous Block:

CREATE PROCEDURE p1 AS

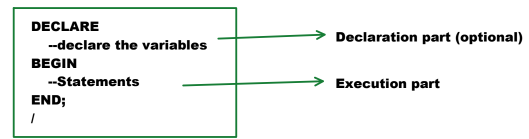
BEGIN BEGIN

--Statements --Statements

END; END;

printing hello

Syntax of Anonymous Block:



In C	<pre>printf("HELLO");</pre>		
In Java	System.out.println("HELLO");		
In PL/SQL	dbms_output.put_line('HELLO');		

put_line():

- it is a packaged procedure.
- defined in package "dbms_output".
- It is used to print the data on screen.

stored procedure packaged procedure

c##batch730am

PROCEDURE p1 => stored procedure

.... . . ----

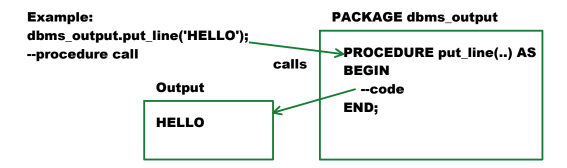
- defined in package "dbms_output".
- It is used to print the data on screen.

Syntax to call packaged procedure: <

PROCEDURE p1 => stored procedure

c##batch730am

PACKAGE demo
PROCEDURE p1 => packaged procedure



Program to print HELLO on screen:

Developing PL/SQL program:

```
BEGIN
   dbms_output.put_line('HELLO');
END;
/
```

- type above program in text editor like: notepad wordpad notepad++ edit plus
- save it in D: drive, batch730am folder, with the name HelloDemo.sql.

Compiling and running PL/SQL program:

- Open SQL PLUS
- · login as user

Syntax to compile PL/SQL program: SQL> @<path of program file>

Example:

SQL> SET SERVEROUTPUT ON

SQL> @D:\batch730am\HelloDemo.sql Output: HELLO

SERVEROUTPUT:

- by default, SERVEROUTPUT value is OFF.
- If it is OFF, messages cannot be sent to output.
- To send messages to output, we must set SERVEROUTPUT as ON.

SQL> SET SERVEROUTPUT ON

it is applicable for entire session.

data types PL/SQL = SQL + Programming declare assign print read

Data Types in PL/SQL:

Character Related	Char(n) Varchar2(n) String(n) => PL/SQL only Long CLOB nChar(n) nVarchar2(n) nCLOB
Integer related	Number(p) Integer Int
	pls_integer => PL/SQL only binary_integer => PL/SQL only
Floating Point related	Number(p,s) Float binary_float binary_double

Date & Time related	Date Timestamp		
Binary related	BFILE BLOB		
Boolean related	Boolean => PL/SQL only [till oracle 21c] In ORACLE 23ai, boolean data type is available in SQL also.		
Attribute related	%TYPE => PL/SQL only %ROWTYPE => PL/SQL only		
Cursor related	SYS_REFCURSOR => PL/SQL only		
Exception related	EXCEPTION => PL/SQL only		

Variable:

- Variable is an Identifier [name].
- Variable is a name of storage location.
- · It is used to hold the data.
- TO hold the data variable is required
- A variable can hold only 1 value at a time.

Note:

- to hold the data variable is required.
- to allocate the memory for variable we use data type.

Declaring variable:

```
Syntax
<variable> <data_type>;

Examples:
a NUMBER(4);
b VARCHAr2(10);
c DATE;
```

Assigning Value:

:= Assignment Operator

Syntax:

<variable> := <constant> / <variable> / <expression>;

(value)

Right side value will be stored in left side variable.

Example:

a := 25;

b := 'RAJU';

а

25

b

RAJU

Printing data:

dbms_outpurt.put_line(a);
dbms_output.put_line(b);

Reading data:

a := &a;

Output:

enter value for a: 20

declare x NUMBER(4);
assign x:=25;
print dbms_output.put_lin.

print dbms_output.put_line(x);
read x:=&x;

Program to add 2 numbers:

- declare 3 variables as number
- assign 20 to x
- assign 5 to y
- calculate x+y and store it in z
- print z

DECLARE

- x NUMBER(4);
- y NUMBER(4);
- z NUMBER(4);

BEGIN

```
x := 20;
     y := 5;
     z := x+y;
     dbms_output.put_line('sum=' || z);
  END;
  1
Program to add 2 numbers. Read 2 numbers at run time:
DECLARE
  x NUMBER(4);
  y NUMBER(4);
  z NUMBER(4);
BEGIN
  x := &x;
  y := &y;
  z := x+y;
  dbms_output.put_line('sum=' || z);
END;
SQL> SET SERVEROUTPUT ON
SQL> @D:\batch730am\ReadDemo.sql
Output:
Enter value for x: 50
old 6: x := &x;
new 6:
          x := 50;
Enter value for y: 20
         y := &y;
old 7:
new 7:
          y := 20;
sum=70
SQL> SET VERIFY OFF
if we set VERIFY as OFF, ORACLE does not display old and
new parameters.
SQL>/
Output:
Enter value for x: 50
```

Enter value for y: 20

sum=70

Using SQL commands in PL/SQL:

- DRL, DML, TCL commands can be used directly in PL/SQL program.
- DDL, DCL commands cannot be used directly in PL/SQL program. to use them we use Dynamic SQL.

Using SELECT command in PL/SQL:

Syntax:

```
SELECT <columns_list> INTO <variables_list> FROM <table_name> WHERE <condition>;
```

Example:

SELECT ename, sal INTO x, y
FROM emp
WHERE empno=7499;

Display the emp record of given empno:

```
DECLARE
```

```
v_empno NUMBER(4);
v_ename VARCHAR2(10);
v_sal NUMBER(7,2);
BEGIN
v_empno := &empno;

SELECT ename, sal INTO v_ename, v_sal
FROM emp WHERE empno=v_empno;

dbms_output.put_line(v_ename || ' ' || v_sal);
END;
/
```

Output:

Enter value for empno: 7499 ALLEN 1600

Problem-1:

column field size and variable field size are mismatching

EMP PROGRAM empno NUMBER(4) v_empno NUMBER(2) -99 TO 99 7369 7499 **Problem-2:** column data type and variable data type are mismatching **EMP EMP** empno NUMBER(4) v_empno DATE **%TYPE:** • It is attribute related data type. • It is used to declare a variable with table column's data type and field size. It avoids mismatch between field sizes of table column and variable. • It avoids mismatch between data types of table column and variable. Syntax: <variable> <table_name>.<column_name>%TYPE; **Example:** v empno EMP.EMPNO%TYPE; v_empno variable data type will be taken as EMP table's EMPNO column's data type [NUMBER(4)] v_ename EMP.ENAME%TYPE; v_sal EMP.SAL%TYPE; Display the emp record of given empno: enter .. empno: 7369 SMITH 800 **DECLARE** v empno EMP.EMPNO%TYPE; v_ename EMP.ENAME%TYPE; v_sal EMP.SAL%TYPE;

SELECT ename, sal INTO v_ename, v_sal FROM emp WHERE empno=v_empno;

v_empno := &empno;

BEGIN

```
dbms_output.put_line(v_ename || ' ' || v_sal);
END;
/
```

Program to check the balance of given account number:

```
ACCOUNTS
  ACNO NAME BALANCE
  1234 A
              80000
  1235 B
              40000
 CREATE TABLE accounts
 acno NUMBER(4),
 name VARCHAR2(10),
 balance NUMBER(9,2)
 );
 INSERT INTO accounts VALUES(1234,'A',80000);
 INSERT INTO accounts VALUES(1235,'B',40000);
 COMMIT;
Program:
DECLARE
  v_acno ACCOUNTS.ACNO%TYPE;
  v_balance ACCOUNTS.BALANCE%TYPE;
BEGIN
  v_acno := &acno;
  SELECT balance INTO v_balance FROM accounts
  WHERE acno=v_acno;
  dbms output.put line('balance=' || v balance);
END;
```

Program to find experience of given empno:

```
DECLARE
v_empno EMP.EMPNO%TYPE;
v_hiredate DATE;
v_exp INT;
BEGIN
```

```
v_empno := &empno;
  SELECT hiredate INTO v_hiredate FROM emp
  WHERE empno=v_empno;
  v_exp := TRUNC((sysdate-v_hiredate)/365);
  dbms_output.put_line('experience=' || v_exp || ' years');
END;
Output:
ENTER ... EMPNO: 7369
experience=43 years
Using UPDATE command in PL/SQL:
  Note:
  UPDATE, INSERT and DELETE commands
  syntaxes are same as SQL.
Example:
Program to increase salary of given empno with
given amount:
 DECLARE
                                    v_empno
                                                  v amount
   v_empno EMP.EMPNO%TYPE;
   v_amount FLOAT;
                                                   1000
                                      7499
 BEGIN
   v_empno := &empno;
   v_amount := &amount;
                                          enter .. empno: 7499
   UPDATE emp SET sal=sal+v_amount
                                          enter .. amount: 1000
   WHERE empno=v_empno;
                                          sal increased...
   COMMIT;
   dbms_output.put_line('sal increased..');
 END;
%ROWTYPE:
```

- It is Attribute Related Data Type.
- It is used to hold entire row of the table.
- · It can hold one row at a time.
- · It reduces no of variables

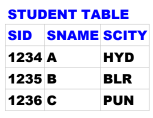
Syntax:

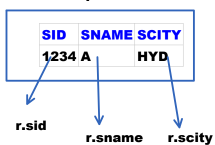
<variable> <table_name>%ROWTYPE;

Example:

r STUDENT%ROWTYPE;

SELECT * INTO r FROM student WHERE sid=1234;





Program to insert student record into student table:

```
CREATE TABLE student
sid NUMBER(4),
sname VARCHAR2(10),
scity CHAR(3)
);
Program:
DECLARE
  r STUDENT%ROWTYPE;
BEGIN
```

r.sid := &sid; r.sname := '&sname'; r.scity := '&scity';

SID SNAME SCITY 1234 A **HYD**

r

INSERT INTO student VALUES(r.sid, r.sname, r.scity); COMMIT;

dbms_output.put_line('record inserted..'); END; 1

Output:

enter .. sid: 1234 enter .. sname: A enter .. scity: HYD

```
Display the emp record of given empno:
                                         v_empno
 DECLARE
                                           7499
   v empno EMP.EMPNO%TYPE;
   r EMP%ROWTYPE;
 BEGIN
                             empno ename job mgr hiredate sal comm deptno
   v_empno := &empno;
                             7499 ALLEN .. ..
   SELECT * INTO r FROM emp WHERE empno=v empno;
   dbms_output.put_line(r.ename || ' ' || r.sal || ' ' || r.hiredate);
 END;
 Output:
 enter .. empno: 7499
          2600 ...
 ALLEN
Using DELETE command in PL/SQL:
Program to delete emp record of given empno:
                                            v_empno
DECLARE
  v_empno EMP.EMPNO%TYPE;
                                              7788
BEGIN
  v empno := &empno;
```

dbms_output.put_line('record deleted..');
END;

DELETE FROM emp WHERE empno=v_empno;

Output:

COMMIT;

enter .. empno: 7788 record deleted..

declare	x INT;
assign	x:=20;
print	dbms_output.put_line(x);
read	x:=&x
initialize	x INT := 20;

%TYPE	used to declare a variable with table column's data type v_empno EMP.EMPNO%TYPE;
%ROWTYPE	used to hold entire row r EMP%ROWTYPE;

Control Structures:

- Control Structure is used to control the flow of execution of program.
- Normally, PL/SQL program gets executed sequentially.
 To change sequential execution, to transfer control to our desired location we use Control Structures.

PL/SQL provides following Control Structures:

Conditional	IF THEN IF THEN ELSE IF THEN ELSIF NESTED IF CASE
Looping	while for simple loop
Jumping	goto exit exit when continue return

Conditional Control Structures:

Conditional Control Structure execute the statements based on conditions.

PL/SQL provides conditional control structures:

- IF .. THEN
- IF .. THEN .. ELSE
- IF .. THEN .. ELSIF

- NESTED IF
- CASE

```
IF .. THEN:
```

Syntax:

```
IF <condition> THEN
--Statements
END IF;
```

condition => T

The statements in IF block get executed when condition is TRUE.

Example:

Program to delete emp record of given empno.

If experience is more than 42 years then only delete the record:

DECLARE

```
v_empno EMP.EMPNO%TYPE;
v_hiredate DATE;
v_exp INT;
BEGIN
v_empno:=&empno;

SELECT hiredate INTO v_hiredate FROM emp
WHERE empno=v_empno;

v_exp:=TRUNC((sysdate-v_hiredate )/365);
dbms_output.put_line('experience=' || v_exp || ' years');

IF v_exp>42 THEN
    DELETE FROM emp WHERE empno=v_empno;
    COMMIT;
    dbms_output.put_line('record deleted..');
END IF;
```

```
END;
```

IF .. THEN .. ELSE:

Syntax:

IF <condition> THEN

--Statements

ELSE

--Statements

END IF;

--condition T

--condition F

The statements in IF block get executed when condition is TRUE.

The statements in ELSE block get executed when condition is FALSE.

Example on IF .. THEN .. ELSE:

Program to increase salary of given empno based on job. if job is MANAGER then increase 20% on sal for others, increase 10% on salary.

DECLARE

```
v_empno EMP.EMPNO%TYPE;
v_job EMP.JOB%TYPE;
```

v_per FLOAT;

BEGIN

v_empno := &empno;

SELECT job INTO v_job FROM emp WHERE empno=v_empno;

```
IF v job='MANAGER' THEN
    v_per := 20;
  ELSE
    v_per := 10;
  END IF:
  UPDATE emp SET sal=sal+sal*v per/100
  WHERE empno=v_empno;
  COMMIT;
  dbms_output_line('job=' || v_job);
  dbms_output_line(v_per || '% on sal increased..');
END;
1
 Assignment:
 program to increase salary of given empno based on deptno.
 if emp is working in
 deptno 30 then increase 15.5% on sal
 for others, increase 10.2% on sal
 program to increase salary of given emp no with given
 amount, after increment if sal is more than 10000 cancel it:
 read empno
 read amount
 UPDATE the salary
 SELECT sal copy into v sal
 IF v sal>10000 THEN
    ROLLBACK;
 ELSE
   COMMIT;
 END IF:
```

IF .. THEN .. ELSIF:

Syntax:

```
IF <condition1> THEN
--Statements
ELSIF <condition2> THEN
--Statements
-
-
ELSE
--Statements
END IF;
```

The statements in IF .. THEN .. ELSIF when corresponding condition is TRUE.

When all conditions are FALSE, ELSE block statements get executed.

Writing ELSE is optional.

Example on IF .. THEN .. ELSIF:

Program to increase salary of given empno based on job as following: if job is MANAGER then increase 20% on sal CLERK 10% OTHERS 5%

DECLARE

```
v_empno EMP.EMPNO%TYPE;
v_job EMP.JOB%TYPE;
v_per FLOAT;
BEGIN
```

v_empno 7369

```
v_per FLOAT;
                                           7369
BEGIN
                                           v job
  v_empno := &empno;
                                           CLERK
  SELECT job INTO v_job FROM emp
                                           v_per
  WHERE empno=v_empno;
                                             10
  IF v_job='MANAGER' THEN
    v_per := 20;
                                       Output:
  ELSIF v_job='CLERK' THEN
                                       enter .. empno: 7369
                                      job=CLERK
    v_per := 10;
  ELSE
                                       10% on sal increased...
    v_per := 5;
  END IF;
  UPDATE emp SET sal=sal+sal*v_per/100
  WHERE empno=v_empno;
  COMMIT;
  dbms output.put line('job=' || v job);
  dbms_output_line(v_per || '% on sal increased..');
END;
1
```

Assignment:

Program to increase salary given empno based on joining year as following:

if emp joined in 1980 then increase 20.7% on sal

1981 18.2% 1982 15% others 12.8%

read empno find given empno's year of joining

SELECT hiredate INTO v hiredate FROM emp

```
WHERE empno=v_empno;
```

v_year := to_char(v_hiredate, 'YYYY');

IF v_year = 1980 THEN

NESTED IF:

Writing IF in another IF is called NESTED IF.

Syntax:

IF <condition1> THEN
IF <condition2> THEN
--Statements
END IF;
END IF;

Program on NESTED IF:

STUDENT

SID	SNAME	M1	M2	M3
1001	A	70	90	80
1002	В	55	30	60

RESULT

SID TOTAL AVRG RESULT v_sid r2.total r2.avrg r2.result

Program to find total, average and result of given

student id:

Max marks: 100

Min marks: 40 for pass in each subject

if pass, check average

if avrg is 60 or more => FIRST

if avrg is b/w 50 to 59 => SECOND

if avrg is b/w 40 to 49 => THIRD

```
v_sid
                                         1001
DECLARE
  v_sid STUDENT.SID%TYPE;
                                                  r1
  r1 STUDENT%ROWTYPE;
  r2 RESULT%ROWTYPE;
                                              SNAME M1 M2 M3
                                         SID
BEGIN
  v_sid := &sid; --1001
                                         1001 A
                                                      70 90 80
  SELECT * INTO r1 FROM student
                                                  r2
  WHERE sid=v sid;
                                        SID TOTAL AVRG RESULT
  r2.total := r1.m1+r1.m2+r1.m3;
  r2.avrg := r2.total/3;
                                            240
                                                  80
                                                         FIRST
  IF r1.m1>=40 AND r1.m2>=40 AND r1.m3>=40 THEN
    IF r2.avrg>=60 THEN
      r2.result := 'FIRST';
    ELSIF r2.avrg>=50 THEN
      r2.result := 'SECOND';
    ELSE
      r2.result := 'THIRD';
    END IF;
  ELSE
    r2.result := 'FAIL';
  END IF;
  INSERT INTO result VALUES(v_sid, r2.total, r2.avrg, r2.result);
  COMMIT;
  dbms_output_line('result calculated and stored in result table');
```

END;

1

PROGRAM:

CASE:

it can be used in 2 ways. They are:

- Simple CASE [same as switch in JAVA]
- Searched CASE [same as if else if in JAVA]

Simple CASE: it can check equality condition only Searched CASE: it can check any condition

Syntax of Simple CASE:

CASE <expression>
WHEN <constant1> THEN
--Statements
WHEN <constant2> THEN
--Statements

_

ELSE

--Statements

END CASE;

The statements in Simple CASE get executed when constant value is equals to expression value. When all constants are not matched with expression value, it executes ELSE statements. Writing ELSE is optional.

Example:

Program to check whether the given number is even or odd:

2,4,6,8, divide with 2 remainder 0 1,3,5,7, divide with 2 remainder 1

```
DECLARE
n INT;
BEGIN
n := &n;

CASE MOD(n,2)
WHEN 0 THEN
dbms_output.put_line('EVEN');
WHEN 1 THEN
dbms_output.put_line('ODD');
END CASE;
END;
```

Syntax of searched CASE:

```
CASE
WHEN <condition1> THEN
--Statements
WHEN <condition2> THEN
--Statements
-
-Statements
-
ELSE
--Statements
END CASE;
```

The statements in Searched CASE get executed when corresponding condition is TRUE. When all conditions are FALSE, it executed ELSE statements.
Writing ELSE is optional.

Example program on Searched CASE:

Program to check whether the given number is +ve or -ve or 0:

1,2,3,4	+ve	n>0
-1,-2,-3,-4,	-ve	n<0

```
DECLARE
n INT;
BEGIN
n := &n;

CASE
WHEN n>0 THEN
dbms_output.put_line('+ve');
WHEN n<0 THEN
dbms_output.put_line('-ve');
ELSE
dbms_output.put_line('0');
END CASE;
END;
```

Assignment:

Program to increase salary of given empno based on deptno as following:

if deptno 10 then increase 10% on sal

20 20% others 5%

read empno find deptno => v_deptno

CASE v_deptno WHEN 10 THEN

```
v_per := 10;
```

Program to increase salary of given empno as following: if sal is >=5000 then increase 20% on sal if sal is between 3000 to 4999 then increase 10% on sal otherwise, increase 5% on sal

```
read empno
find sal => v_sal

CASE
WHEN v_sal>=5000 THEN
    v_per := 20;
WHEN v_sal>=3000 THEN
    v_per := 10;
ELSE
    v_per:=5;
END CASE;

UPDATE
```

Looping Control Structures:

```
1 Lakh statements

dbms_output.put_line('hello');

dbms_output.put_line('hello');

dbms_output.put_line('hello');

dbms_output.put_line('hello');
```

LOOP 1 Lakh times dbms_output.put_line('hello'); END LOOP;

Looping Control structure is used to execute the code repeatedly.

PL/SQL provides 3 Looping Control Structures:

- while
- simple loop
- for

while loop:

syntax:

WHILE <condition>
LOOP
--statements
END LOOP;

The statements in WHILE loop get executed as long as the condition is TRUE. When the condition is FALSE, it terminates the loop.

Example program on WHILE:

Program to print numbers from 1 to 4:

Output: i:=1;

1

i

```
1
```

```
Output:
                  i:=1;
1
                  d_o.p_l(i); --1
2
                  i:=i+1; --i=2
3
4
                  d_o.p_l(i); --2
                                              WHILE 4 times
                  i:=i+1; --i=3
                                              LOOP
                                                d_o.p_l(i);
                  d_o.p_l(i); --3
                                                i:=i+1;
                  i:=i+1; --i=4
                                              END LOOP;
                  d_o.p_l(i); --4
  DECLARE
    i INT;
  BEGIN
    i := 1;
    WHILE i<=4
    LOOP
      dbms_output.put_line(i);
      i:=i+1;
    END LOOP;
  END;
Simple Loop:
  Syntax:
    LOOP
       --Statements
       EXIT WHEN <condition>; / EXIT;
```

END LOOP;

Program to print numbers from 1 to 4:

```
equivalent to

EXIT WHEN i=4;

equivalent to

EXIT;

END IF;
```

EXIT:

- it is a jumping control structure.
- it can be used in loop only.
- it is used to terminate the loop.

EXIT WHEN:

- it is a jumping control structure.
- it can be used in loop only.
- it is used to terminate the loop.

BEGIN dbms_output.put_line('hi');

```
EXIT;
dbms_output.put_line('bye');
END;
/
Output:
ERROR:
EXIT can be used in loop only
```

For Loop:

Syntax:

```
FOR <variable> IN [REVERSE] <lower> .. <upper> LOOP
    --Statements
END LOOP;
```

Example on FOR loop:

Program to print numbers from 1 to 4:

```
BEGIN

FOR i IN 1 .. 4

LOOP

dbms_output.put_line(i);

END LOOP;

END;
```

Note:

We have no need to declare loop variable.
 Implicitly it will be declared as NUMBER type.

• For Loop variable is read-only variable.

```
Example:
 BEGIN
    FOR i IN 1 .. 10
    LOOP
      i := 5;
      dbms_output.put_line(i);
    END LOOP;
 END;
 1
 Output:
 ERROR:
 'I' cannot be used as an assignment target
• For Loop variable scope is limited to LOOP only.
 Scope => availability
 Example:
    BEGIN
      FOR i IN 1 .. 10
      LOOP
        dbms_output.put_line(i);
      END LOOP;
      dbms_output.put_line(i);
    END;
    /
    Output:
    ERROR: I must be declared
```

Program to print numbers from 4 to 1:

BEGIN

```
FOR i IN REVERSE 1 .. 4
LOOP
dbms_output.put_line(i);
END LOOP;
END;
```

Program to print even numbers b/w 1 to 20:

```
BEGIN

FOR i IN 2 ... 20 BY 2

LOOP

dbms_output.put_line(i);

END LOOP;

END;
```

GOTO:

When GOTO statement is executed execution jumps to specified label.

Syntax:



Example on GOTO:

Program to print numbers from 1 to 4:

```
i DECLARE
i INT;
BEGIN
i := 1;

<abc>>
dbms_output.put_line(i);
i:=i+1;
IF i<=4 THEN
GOTO abc;
END IF;
END;
/</pre>
```

CONTINUE:

- It is used to skip current iteration and continue next iteration.
- It can be used in LOOP only.

Example on CONTINUE:

Program to print numbers from 1 to 10 except 7:

```
FOR i IN 1 .. 10
LOOP
IF i=7 THEN
continue;
END IF;
dbms_output.put_line(i);
END LOOP;
END;
```

CURSOR:

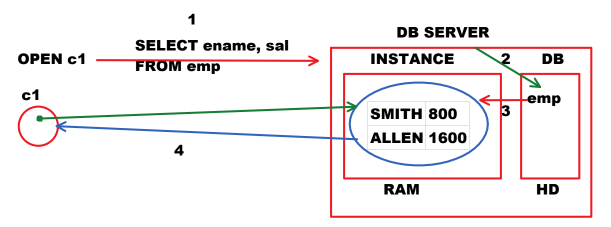
GOAL:

CURSOR is used to hold multiple rows and process them one by one.

To hold 1 column value we use %TYPE To hold 1 row we use %ROWTYPE To hold multiple rows we use CURSOR

Note:

Every CURSOR is associated with **SELECT QUERY**.



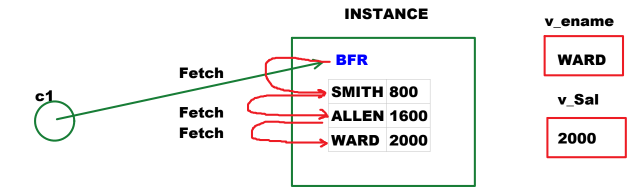
- CURSOR is a pointer to a memory location which is INSTANCE. This memory location has multiple rows.
- To hold multiple rows and process them one by one we use CURSOR.

Steps to use CURSOR:

4 steps:

- DECLARE
- OPEN
- FETCH
- CLOSE

Declaring Cursor: Syntax: CURSOR <cursor_name> IS <select query>; **Example:** CURSOR c1 IS SELECT ename, sal FROM emp; с1 When cursor is declared, · cursor variable will be created. select query will be identified. **Opening Cursor:** Syntax: **OPEN <cursor_name>**; **Example:** OPEN c1; When cursor is opened, 1. SELECT query will be submitted to ORACLE. 2. ORACLE goes to DB. 3. Selects the data from table and copies into **ORACLE INSTANCE.** 4. This memory location address will be given to **CURSOR.** Now cursor has multiple rows. **Fetching record from CURSOR:** Syntax: FETCH <cursor_name> INTO <variables_list>; **Example:** FETCH c1 INTO v_ename, v_sal;



BFR => Before First Row

When FETCH statement is executed,

• it goes to next row and copies into corresponding variables.

One FETCH statement can fetch one row only.

To FETCH multiple rows we write FETCH statement in LOOP.

Closing Cursor:

Syntax:

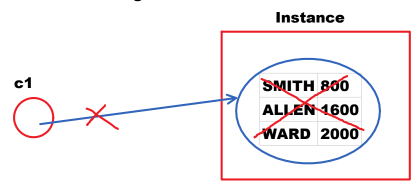
CLOSE <cursor_name>;

Example:

CLOSE c1;

When CURSOR is closed,

- memory will be cleared.
- reference will be gone.



Cursor Attributes:

4 Cursor Attributes:

- %FOUND
- %NOTFOUND
- %ROWCOUNT
- %ISOPEN

Syntax to use cursor attribute:

<cursor_name><attribute_name>

Examples:

c1%FOUND

c1%NOTFOUND

c1%ROWCOUNT

c1%ISOPEN

%FOUND:

- It returns boolean value [true / false].
- If record is found, it returns TRUE.
- If record is not found, it returns FALSE.

%NOTFOUND:

- It returns boolean value [true / false].
- If record is not found, it returns TRUE.
- If record is found, it returns FALSE.

%ROWCOUNT:

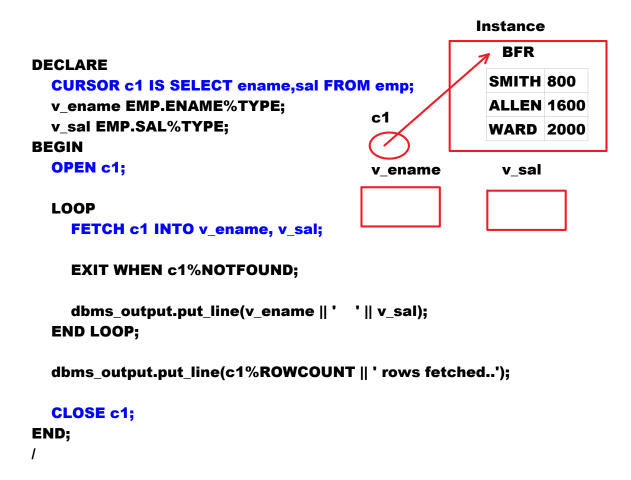
- by default, it's value is 0.
- If fetch is successful, ROWCOUNT value will be incremented by 1.

%ISOPEN:

- it returns boolean value.
- If cursor is opened, it returns TRUE.
- If cursor is not opened, it returns FALSE.

DECLARE	CURSOR c1 IS SELECT ename, sal FROM emp;	
OPEN	OPEN c1;	
FETCH	FETCH c1 INTO v_ename, v_sal;	
CLOSE	CLOSE c1	

Display all emp names and salaries:



Program to increase salary to all emps according to HIKE table percentages:

EMPLOYEE		
EMPNO	ENAME	SAL
1001	A	5000
1002	В	3000
1003	C	7000

HIKE	
EMPNO	PER
1001	10
1002	20
1003	15

```
create table employee
empno NUMBER(4),
ename VARCHAR2(10),
sal NUMBER(8,2)
);
INSERT INTO employee
VALUES(1001,'A',5000);
INSERT INTO employee
VALUES(1002,'B',3000);
INSERT INTO employee
VALUES(1003,'C',7000);
COMMIT;
create table hike
empno NUMBER(4),
per NUMBER(2)
);
INSERT INTO hike VALUES(1001,10);
INSERT INTO hike VALUES(1002,20);
INSERT INTO hike VALUES(1003,15);
COMMIT;
                                               INSTANCE
                                с1
                                               →BFR
DECLARE
                                                 1001 10
  CURSOR c1 IS SELECT * FROM hike;
                                                 1002 20
  r HIKE%ROWTYPE;
                                                 1003 15
BEGIN
  OPEN c1;
                                               r
  LOOP
                                           EMPNO PER
    FETCH c1 INTO r;
                                           1003
                                                  15
    EXIT WHEN c1%notfound;
    UPDATE employee SET sal=sal+sal*r.per/100
    WHERE empno=r.empno;
  END LOOP;
  COMMIT;
  dbms_output.put_line('sal increased to all emps..');
```

```
CLOSE c1;
END;
```

Program to find total, average and result of all students and insert them in RESULT table:

STUDENT SID SNAME M1 M2 M3 1001 A 70 90 80 1002 B 55 30 60

RESULT
SID TOTAL AVRG RESULT

```
DECLARE
  CURSOR c1 IS SELECT * FROM student;
  r1 STUDENT%ROWTYPE;
  r2 RESULT%ROWTYPE;
BEGIN
  OPEN c1;
  LOOP
    FETCH c1 INTO r1;
    EXIT WHEN c1%notfound;
    r2.total := r1.m1+r1.m2+r1.m3;
    r2.avrg := r2.total/3;
    IF r1.m1>=40 AND r1.m2>=40 AND r1.m3>=40 THEN
       r2.result := 'PASS';
    ELSE
       r2.result := 'FAIL';
    END IF;
    INSERT INTO result VALUES(r1.sid, r2.total, r2.avrg, r2.result);
  END LOOP;
  COMMIT;
  dbms_output.put_line('result calculated and stored in result table');
  CLOSE c1;
END;
```

Program to find sum of salaries of all emps:

```
DECLARE
                                                  BFR
  CURSOR c1 IS SELECT sal FROM employee;
                                                5000
  v_sum FLOAT := 0;
                                                 3000
  v sal EMPLOYEE.SAL%TYPE;
                                      с1
                                                7000
BEGIN
  OPEN c1;
                                               v_sum
  LOOP
    FETCH c1 INTO v_sal;
                                             6 5006 8000 15000
    EXIT WHEN c1%notfound;
                                               v_sal
                                             5000 3900 7000
    v_sum := v_sum+v_sal;
  END LOOP;
  dbms_output.put_line('sum=' || v_sum);
  CLOSE c1;
END;
```

CURSOR FOR LOOP:

Syntax:

```
FOR <variable> IN <cursor_name>
LOOP
--Statements
END LOOP;
```

If we use CURSOR FOR LOOP, we have no need to OPEN, FETCH and CLOSE the cursor. All these 3 actions will be done implicitly.

Example on CURSOR FOR LOOP:

Display all emp records:

```
DECLARE
CURSOR c1 IS SELECT * FROM emp;
BEGIN

FOR r IN c1
LOOP
dbms_output.put_line(r.ename || ' ' || r.sal);
END LOOP;
END;
```

Assignment:

Find sum of salaries of all emps using CURSOR FOR LOOP.

Inline Cursor:

 If select query is specified in cursor for loop then it is called "Inline Cursor".

Example on inline cursor:

Display all emp records using inline cursor:

```
BEGIN
```

```
FOR r IN (SELECT * FROM emp)
LOOP
dbms_output.put_line(r.ename || ' ' || r.sal);
END LOOP;

END;
```

Parameterized Cursor:

- Cursor with parameter is called "Parameterized Cursor".
- When we don't know exact value at the time of declaration we take that as the parameter and this value will be passed at the time opening cursor.

Syntax:

```
CURSOR <cursor_name>(<parameters_list>) IS <select query>;
```

```
Example:
   CURSOR c1(n NUMBER) IS SELECT * FROM emp WHERE deptno=n;
                                 n value is 10
                                 c1 holds 10th dept records
 OPEN c1(10);
Example on parameterized cursor:
DECLARE
  CURSOR c1(n NUMBER) IS SELECT * FROM emp WHERE deptno=n;
  r EMP%ROWTYPE;
BEGIN
  OPEN c1(10);
  LOOP
    FETCH c1 INTO r;
    EXIT WHEN c1%notfound;
    dbms_output.put_line(r.ename || ' '|| r.sal || ' '|| r.deptno);
  END LOOP;
  CLOSE c1;
END;
Types of Cursors:
  2 types:
  o Implicit Cursor
   • Explicit Cursor

    Simple Cursor

    Ref Cursor

Simple Cursor:

    In Simple Cursor,

  One Cursor can be used for 1 select query only.

    It is fixed.
```

it has no data type.

it cannot be used as procedure parameter.

Ref Cursor:

- In Ref Cursor, Same cursor can be used for multiple select query.
- In this, select query can be changed.
- It reduces no of cursors.
- it has data type. i.e: SYS_REFCURSOR
- It can be used as procedure parameter.

Simple Cursor:

Ref Cursor:

```
CURSOR c1 => SELECT * FROM emp

CURSOR c2 => SELECT * FROM dept

CURSOR c3 => SELECT * FROM salgrade

CURSOR c3 => SELECT * FROM salgrade
```

Declaring Ref Cursor and Opening Ref Cursor:

Declaring Ref Cursor:

```
Syntax:
```

```
<cursor_name> SYS_REFCURSOR;
```

Example:

```
c1 SYS_REFCURSOR;
```

Opening Ref Cursor:

```
Syntax:
```

```
OPEN <cursor_name> FOR <SELECT QUERY>;
```

Example:

```
OPEN c1 FOR SELECT * FROM emp;
.
.
OPEN c1 FOR SELECT * FROM dept;
```

Example on Ref Cursor:

Program to display all emp records Using cursor.
Using same cursor also display dept table records:

```
DECLARE
  c1 SYS REFCURSOR;
  r1 EMP%ROWTYPE;
  r2 DEPT%ROWTYPE;
BEGIN
  OPEN c1 FOR SELECT * FROM emp;
  LOOP
    FETCH c1 INTO r1;
    EXIT WHEN c1%notfound;
    dbms_output.put_line(r1.ename || ' ' || r1.sal);
  END LOOP;
  CLOSE c1;
  OPEN c1 FOR SELECT * FROM dept;
  LOOP
    FETCH c1 INTO r2;
    EXIT WHEN c1%notfound;
    dbms_output.put_line(r2.deptno || ' '|| r2.dname || ' ' || r2.loc);
  END LOOP;
  CLOSE c1;
END;
```

Differences b/w Simple Cursor and Ref Cursor:

Simple Cursor	Ref Cursor
 In simple cursor, one cursor can be used for 1 select query only. 	 In ref cursor, same cursor can be used for multiple select queries.
• in this, select query is fixed.	• in this, select query can be changed.
• it is static.	• it is dynamic.
• it has no data type.	• it has data type. i.e: sys_refcursor
 it cannot be used as procedure parameter. because, it has no data type. 	 it can be used as procedure parameter. Because, it has data type.
 in this, select query will be specified at the time of declaring cursor. 	 in this, select query will be specified at the time of opening cursor.

Types of Cursors:

2 types:

- $\circ \ \textbf{Implicit Cursor}$
- Explicit Cursor
 - Simple Cursor
 - Ref Cursor

Note:

To execute any DRL or DML command 1 cursor is required.

Implicit Cursor:

- To execute any DRL or DML command implicitly ORACLE uses a CURSOR. it is called "Implicit Cursor".
- Implicit Cursor name is: SQL.

SQL%FOUND SQL%NOTFOUND SQL%ROWCOUNT

```
Program to increase 1000 rupees salary to all emps:
```

```
BEGIN
  UPDATE emp SET sal=sal+1000;
  dbms_output.put_line(SQL%ROWCOUNT || ' rows updated..');
  COMMIT;
END;
Program to increase salary of given empno with given amount:
```

```
DECLARE
  v_empno EMP.EMPNO%TYPE;
  v_amount FLOAT;
BEGIN
  v_empno := &empno;
  v_amount := &amount;
  UPDATE emp SET sal=sal+v amount
  WHERE empno=v_empno;
  IF sql%notfound THEN
    dbms_output.put_line('emp not existed with this empno');
  ELSE
    COMMIT;
    dbms_output.put_line('sal increased..');
  END IF:
END;
```

CURSOR:

GOAL:

is used to hold multiple rows and process them one by one.

4 steps:

DECLARE	CURSOR c1 IS SELECT ename, sal FROM emp	
OPEN	OPEN c1	
FETCH	FETCH c1 INTO v_ename, v_sal	
CLOSE	CLOSE c1	

Cursor For Loop:

no need to open, fetch and close

Inline cursor:

no need to declare also.
we specify select query in cursor for loop.

parameterized cursor:

a cursor with parameter

CURSOR c1(n NUMBER)

Ref cursor:

same cursor can be used for multiple select queries

Types of cursor:

2 types:

- implicit cursor
- explicit cursor
 - o simple cursor
 - o ref cursor

Monday, August 19, 2024 8:49 AM

Exception [problem]	Run Time Error
Exception Handling [solution]	The way of handling run time errors

Types of Errors:

3 Types:

- Compile Time Errors
- Run Time Errors
- Logical Errors

Compile Time Errors:

- These errors occur at compile time.
- These errors occur due to syntax mistakes.

Examples:

missing;

missing '

missing)

mising END IF

missing END LOOP

Run Time Errors:

- These errors occur at run time.
- These errors occur due to following reasons:
 - when record is not found
 - when size is exceeded
 - when wrong input is given
 - o when we try to divide with 0
 - when we insert duplicate value in PK
 - when check constraint violated

When run time error occurs program will be terminated abnormally.

Problem:

Abnormal termination

it leads to wrong results. we may loss the data.

Logical Errors:

- These errors occur due to mistake in logic.
- · it leads to wrong results.
- Programmer is responsible to develop correct logic.

Example:

Withdraw => curr_balance+withdrawl_amount

Exception:

- Exception means Run Time Error.
- It is a problem.
- When run time error occurs our program will be terminated in the middle of execution.

Problem:

Abnormal Termination.

It leads to wrong results. we may loss the data.

Exception Handling:

- It is the solution for Exception [Run Time Error].
- The way of handling run time errors is called Exception handling.
- To handle run time errors we define EXCEPTION block.

Syntax:

DECLARE

```
DECLARE

--declare the variables
BEGIN

--executable statements

EXCEPTION

WHEN <exception_name> THEN

--handling code

WHEN <exception_name> THEN

--handling code

.

END;
```

Program to demonstrate Exception Handling:

Program to divide 2 numbers:

```
DECLARE

x NUMBER(4);
y NUMBER(4);
z NUMBER(4);
BEGIN

x := &x;
y := &y;

z := x/y;

dbms_output.put_line('z=' || z);

EXCEPTION

WHEN zero_divide THEN

dbms_output.put_line('you cannot divide with 0');
WHEN value_error THEN

dbms_output.put_line('value is out of range or
```

```
wrong input is given');
     WHEN others THEN
       dbms_output.put_line('something went
       wrong..');
END;
1
Output-1:
Enter value for x: 20
Enter value for y: 5
z=4
Output-2:
Enter value for x: 20
Enter value for y: 0
you cannot divide with 0
Output-3:
Enter value for x: 123456
Enter value for y: 2
value is out of range or wrong input is given
Output-4:
Enter value for x: 'RAJU'
Enter value for y: 2
```

value is out of range or wrong input is given

Types of Exceptions:

2 Types:

- Built-In Exception
- User-Defined Exception

Built-In Exception:

- The exception which is already defined by ORACLE developers is called "Built-in Exception".
- It will be raised implicitly.

Examples:

zero_divide
value_error
no_data_found
dup_val_on_index
too_many_rows
invalid_cursor
cursor_already_open
others

User-Defined Exception:

- We can define our own exception. It is called "User-Defined Exception".
- It will be raised explicitly.

zero_divide:

when we try to divide with 0, zero_divide exception will be raised.

value_error:

when size is exceeded or wrong input is given, value_error exception will be raised.

no_data_found:

when we retrieve the data if record is not found, no_data_found exception will be raised.

Example on no data found:

Program to display emp record of given empno:

DECLARE

v_empno EMP.EMPNO%TYPE; r EMP%ROWTYPE; BEGIN

```
v empno := &empno;
   SELECT * INTO r FROM emp WHERE
   empno=v_empno;
   dbms_output.put_line(r.ename || ' ' || r.sal);
   EXCEPTION
      WHEN no data found THEN
        dbms_output.put_line('no employee existed
        with this empno..');
 END;
 1
 Output-1:
 Enter .. empno: 7499
 ALLEN 1600
 Output-2:
 Enter value for empno: 6123
 no employee existed with this empno..
dup_val_on_index:
when we try to insert duplicate value in PRIMARY KEY, dup_val_on_index
exception will be raised.
Example on dup_val_on_index:
Program to insert student record in student table:
  STUDENT
  SID SNAME M1
  CREATE TABLE student
  sid NUMBER(4) CONSTRAINT c100 PRIMARY KEY,
  sname VARCHAR2(10),
  m1 NUMBER(4)
```

```
DECLARE
  r STUDENT%ROWTYPE;
BEGIN
  r.sid := &sid;
  r.sname := '&sname';
  r.m1 := &m1;
  INSERT INTO student VALUES(r.sid, r.sname, r.m1);
  COMMIT;
  dbms_output.put_line('record inserted..');
  EXCEPTION
    WHEN dup_val_on_index THEN
       dbms_output_line('PK does not accept dups..');
END;
1
Output-1:
Enter value for sid: 1003
Enter value for sname: C
Enter value for m1: 45
record inserted...
Output-2:
```

sid

1001 A

sname m1

70

);

Enter value for sid: 1003 **Enter value for sname: D** Enter value for m1: 77 PK does not accept dups...

too_many_rows:

· when select query selects multiple rows,

```
too_many_rows exception will be raised.
```

Example on too_many_rows:

Program to display emp records based on job:

```
DECLARE
  v_job EMP.JOB%TYPE;
  r EMP%ROWTYPE;
BEGIN
  v job := '&job';
  SELECT * INTO r FROM emp WHERE job=v job;
  dbms_output_line(r.ename || ' ' || r.job || ' ' || r.sal);
  EXCEPTION
    WHEN too many rows THEN
      dbms_output_line('selected multiple rows..');
END;
1
output-1:
Enter value for job: PRESIDENT
KING PRESIDENT 8000
output-2:
Enter value for job: CLERK
selected multiple rows..
```

Invalid_Cursor:

 when we try to ftech for the record without opening cursor, invalid_cursor exception will be raised.

Example on Invalid_Cursor:

Program to display all emp records:

```
DECLARE
  CURSOR c1 IS SELECT * FROM emp;
  r EMP%ROWTYPE;
BEGIN
  LOOP
    FETCH c1 INTO r;
    EXIT WHEN c1%notfound;
    dbms_output.put_line(r.ename || ' ' || r.sal);
  END LOOP;
  CLOSE c1;
  EXCEPTION
    WHEN invalid_Cursor THEN
      dbms_output.put_line('cursor is not opened..');
END;
Output:
cursor is not opened..
Cursor_Already_Open:
When we try to open opened cursor,
Curosr_Already_Open exception will be raised.
Example on Cursor_Already_Open:
DECLARE
  CURSOR c1 IS SELECT * FROM emp;
  r EMP%ROWTYPE;
BEGIN
  OPEN c1;
  OPEN c1;
  LOOP
    FETCH c1 INTO r;
```

```
EXIT WHEN c1%notfound;
    dbms_output.put_line(r.ename || ' ' || r.sal);
  END LOOP;
  CLOSE c1;
  EXCEPTION
    WHEN cursor_already_open THEN
       dbms_output.put_line('cursor already opened..');
END;
1
Output:
cursor already opened..
others:

    it can handle any exception

Example on others:
DECLARE
  x NUMBER(4);
  y NUMBER(4);
  z NUMBER(4);
BEGIN
  x := &x;
  y := &y;
  z := x/y;
  dbms_output.put_line('z=' || z);
  EXCEPTION
    WHEN others THEN
```

```
dbms_output.put_line('something went wrong..');
END;

output-1:
Enter value for x: 10
Enter value for y: 0
something went wrong..

output-2:
Enter value for x: 'raju'
Enter value for y: 2
something went wrong..
```

User-Defined Exception:

- We can define our own exceptions. These are called "User-Defined Exceptions".
- If our requirement is not fulfilled with Built-In Exception then we define user-defined exception.

Examples:

```
one_divide
sunday_not_allow
xyz
raju
```

Note:

For Built-In Exception, follow 1 step:

HANDLE

[name is ready, it will be raised implicitly]

For User-Defined Exception follow 3 steps:

- DECLARE
- RAISE
- HANDLE

Declaring Exception:

Syntax:

```
<exception_name> EXCEPTION;
```

Examples:

```
one_divide EXCEPTION;
xyz EXCEPTION;
```

Raising Exception:

Syntax:

```
RAISE <exception_name>;
```

Examples:

RAISE one_divide; RAISE xyz;

HANDLING EXCEPTION:

Syntax:

EXCEPTION

WHEN <exception_name> THEN --handling code

Example:

EXCEPTION

WHEN one_Divide THEN dbms_output.put_line('you cannot divide with 1');

Example on user-defined exception:

Program to divide 2 numbers.

if denominator is 0 then run time error occurs. handle it. if denominator is 1 then raise the exception and handle it:

```
DECLARE
  x NUMBER(4);
  y NUMBER(4);
  z NUMBER(4);
  one_divide EXCEPTION;
                                --DECLARE
BEGIN
  x := &x;
  y := &y;
  IF y=1 THEN
    RAISE one_divide;
                                     --RAISE
  END IF;
  z := x/y;
  dbms_output.put_line('z=' || z);
  EXCEPTION
    WHEN zero divide THEN
       dbms_output_line('you cannot divide with 0');
    WHEN one_divide THEN
                                                            --HANDLE
       dbms_output_line('you cannot divide with 1');
END;
1
Output-1:
Enter value for x: 10
Enter value for v: 5
z=2
Output-2:
Enter value for x: 10
Enter value for y: 0
you cannot divide with 0
Output-3:
Enter value for x: 10
```

Enter value for y: 1 you cannot divide with 1

Program to increase salary of given empno with given amount. If Sunday raise the exception and handle it:

```
DECLARE
  v_empno EMP.EMPNO%TYPE;
  v_amount FLOAT;
  sunday_not_allow EXCEPTION;
BEGIN
  v_empno := &empno;
  v_amount := &amount;
  IF to char(sysdate,'DY')='SUN' THEN
    RAISE sunday_not_allow;
  END IF;
  UPDATE emp SET sal=sal+v_amount
  WHERE empno=v_empno;
  COMMIT;
  dbms_output.put_line('sal increased..');
  EXCEPTION
    WHEN sunday not allow THEN
      dbms_output.put_line('you cannot update on sunday..');
END;
1
Output-1 [mon-sat]:
Enter value for empno: 7499
Enter value for amount: 1000
```

sal increased...

Output-2 [on Sunday]:

Enter value for empno: 7499
Enter value for amount: 1000
you cannot update on sunday...

We can RAISE the EXCEPTION using 2 ways:

- Using RAISE keyword
- Using RAISE_APPLICATION_ERROR() procedure

RAISE_APPLICATION_ERROR():

- it is a procedur.
- It is used to raise the exception explicitly with our own error code and error message.
- User-defined error code must be b/w -20000 TO -20999.

Syntax:

```
RAISE_APPLICATION_ERROR(<user-defined error code>, <user-defined error message>)
```

Example:

RAISE_APPLICATION_ERROR(-20050, 'you cannot divide with 1');

Output:

ORA-20050: you cannot divide with 1

Example on Raise_Application_Error():

DECLARE

x NUMBER(4);

y NUMBER(4);

z NUMBER(4);

BEGIN

x := &x;

y := &y;

```
IF y=1 THEN
     raise_application_error(-20050, 'you cannot divide with 1');
  END IF;
  z := x/y;
  dbms_output.put_line('z=' || z);
END;
Output-1:
Enter value for x: 20
Enter value for y: 0
ERROR at line 1:
ORA-01476: divisor is equal to zero
Output-2:
Enter value for x: 20
Enter value for y: 1
ERROR at line 1:
ORA-20050: you cannot divide with 1
```

Differences RAISE and RAISE_APPLICATION_ERROR():

RAISE	RAISE_APPLICATION_ERROR()
• is a keyword	• is a procedure
 It raises error using exception name. 	• it raises error using error code.

SQLERRM	is a built-in function.it returns error message.
SQLCODE	is a built-in function.it returns error code.

```
DECLARE
  x NUMBER(4);
  y NUMBER(4);
  z NUMBER(4);
BEGIN
  x := &x;
  y := &y;
  z := x/y;
  dbms_output.put_line('z=' || z);
  EXCEPTION
    WHEN others THEN
       dbms_output.put_line(SQLERRM);
       dbms_output.put_line(SQLCODE);
END;
1
Output:
Enter value for x: 20
Enter value for y: 0
ORA-01476: divisor is equal to zero
-1476
```

Pragma Exception_Init():

divisor is equal to zero	Error Message
zero_divide	Exception name

-1	Error Code
unique constraint violated	Error Message
dup_val_on_index	Exception name

-2290	Error Code
Check constraint violated	Error Message
NO EXCEPTION NAME defined	Exception name

-1400	Error Code
cannot insert NULL	Error Message
NO EXCEPTION NAME defined	Exception name

- Some errors have names.
 Some errors does not have names.
- To handle run time error name is required in exception block.
- To define name for unnamed exception we use Pragma Exception_Init().

Syntax:

Pragma Exception_init(<user_defined_exception_name>, <built-in_error_code>)

Example:

Pragma Exception_init(check_violate, -2290); Pragma Exception_init(null_not_allow, -1400);

- Pragma Exception_init() is a compiler directive.
- directive => command / instruction.
- It instructs that before compiling execute this line.

```
Example on pragma exception init():
STUDENT
SID SNAME M1
PK
           CHECK
c200 c201
CREATE TABLE student
(
sid NUMBER(4) CONSTRAINT c200 PRIMARY KEY,
sname VARCHAR2(10),
m1 NUMBER(3) CONSTRAINT c201 CHECK(m1 BETWEEN 0 AND 100)
);
Program:
DECLARE
  r STUDENT%ROWTYPE;
  check violate EXCEPTION;
  pragma Exception_Init(check_violate, -2290);
BEGIN
  r.sid := &sid;
  r.sname := '&sname';
  r.m1 := &m1;
  INSERT INTO student VALUES(r.sid, r.sname, r.m1);
  COMMIT;
  dbms_output.put_line('record inserted..');
  EXCEPTION
```

ORACLE 730AM PLSQL JUNE 2024 Page 68

dbms_output_line('student existed with this sid..');

dbms_output_line('marks must be b/w 0 to 100..');

WHEN dup val on index THEN

WHEN check violate THEN

END;

Exception [problem]	Run time error problem: abnormal termination	
	we may loss the data we may get wrong result	
Exception handling [solution]	is a mechanism of handling run time errors for exception handling we add EXCEPTION block	

Types of Exceptions:

2 types:

built-in => 1step => handle
user-defined => 3 steps => declare, raise, handle

we can raise error in 2 ways:
RAISE keyword
RAISE_APPLICATION_ERROR() procedure

PRAGMA EXCEPTION_INIT(): to define name for unnamed unnamed exception we use PRAGMA EXCEPTION_INIT().

Stored Procedures

Thursday, August 22, 2024 8:50 AM

Procedure:

- is a named block of statements that gets executed on calling.
- It can be also called as sub program.

Types of procedures:

2 types:

- Stored Procedure
- Packaged Procedure

Stored Procedure:

If procedure is defined in **SCHEMA** [user] then it is called "Stored Procedure".

Example:

SCHEMA c##batch730am **PROCEDURE** withdraw

Packaged Procedure: If procedure is defined in **PACKAGE** then it is called "Packaged Procedure".

Example: SCHEMA c##batch730am PACKAGE bank PROCEDURE withdraw