# **EXCEPTION HANDLING IN PL/SQL**

**EXCEPTION:** RUNTIME ERRORS ARE CALLED AN EXCEPTION. IF AT ANY TIME AN ERROR OCCURS IN THE PL/SQL BLOCK AT THAT TIME PL/SQL BLOCK EXECUTION IS STOPPED AND ORACLE RETURNS AN ERROR MESSAGE.

TO CONTINUE THE PROGRAM EXECUTION AND TO DISPLAY USER FRIENDLY MESSAGE EXCEPTION NEEDS TO BE HANDLE EXCEPTION INCLUDE EXCEPTION BLOCK IN PL/SQL.

**EXCEPTIONS ARE CLASSIFIED INTO TWO TYPES. THOSE ARE** 

- 1) SYSTEM/PRE-DEFINED EXCEPTION
- 2) USER DEFINED EXCEPTION

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**DECLARE** 

< VARIABLES, CURSOR, USER DEFINE EXCEPTION>;

**BEGIN** 

<STATEMENTS.....>;

**EXCEPTION** 

WHEN <EXCEPTION NAME> THEN

<ERROR STATEMENTS......>;

END;

1) SYSTEM/PRE-DEFINED EXCEPTION:

THESE ARE DEFINED BY ORACLE BY DEFAULT. WHENEVER RUNTIME ERROR IS OCCURRED IN PL/SQL THEN WE USE AN APPROPRIATE PRE-DEFINED EXCEPTION IN THE PROGRAM.

### **SOME PRE-DEFINED EXCEPTIONS:**

- i. NO DATA FOUND
- ii. TOO MANY ROWS
- iii. ZERO DIVIDE
- iv. INVALID CURSOR
- v. CURSOR\_ALREADY\_OPEN.....ETC
- NO DATA FOUND: WHENEVER PL/SQL BLOCK CARRY THE

SELECT.....INTO CLAUSE AND ALSO IF REQUIRED DATA NOT AVAILABLE IN A TABLE THEN ORACLE SERVER RETURNS AN EXCEPTION.

EX: ORA-1403: NO DATA FOUND

TO HANDLE THIS EXCEPTION ORACLE PROVIDED "NO\_DATA\_FOUND" EXCEPTION.

EX:

**DECLARE TENAME VARCHAR2(20); TSAL NUMBER** 

(10); BEGIN

SELECT ENAME, SAL INTO TENAME, TSAL FROM EMPLOYEE WHERE EID=&EID;

DBMS\_OUTPUT.PUT\_LINE(TENAME||','||TSAL);

**EXCEPTION** 

WHEN NO\_DATA\_FOUND THEN

DBMS\_OUTPUT\_LINE ('RECORD IS NOT

FOUND'); END;

/

TOO MANY ROWS: WHEN SELECT.... INTO CLAUSE TRY TO RETURN MORE THAN ONE VALUE OR ONE ROW THEN ORACLE SERVER RETURNS AN ERROR.

EX: ORA-1422: EXACT FETCH RETURNS MORE THAN REQUESTED NUMBER OF ROWS.

TO HANDLE FOR THIS ERROR ORACLE, PROVIDE "TOO\_MANY\_ROWS" EXCEPTION.

EX:

**DECLARE TSAL NUMBER (10);** 

**BEGIN** 

**SELECT SAL INTO TSAL FROM EMPLOYEE;** 

DBMS\_OUTPUT.PUT\_LINE(TSAL);

```
EXCEPTION
WHEN TOO_MANY_ROWS THEN
DBMS_OUTPUT.PUT_LINE ('FETCHING MORE THAN
ONE'); END;
ZERO DIVIDE: - IN ORACLE WHEN WE ARE TRIED TO PERFORM
DIVISION WITH ZERO THEN ORACLE RETURN AN ERROR.
ORA-1476: DIVISOR IS EQUAL TO ZERO.
TO HANDLE FOR THIS ERROR ORACLE, PROVIDE "ZERO_DIVIDE"
EXCEPTION
EX:
DECLARE X NUMBER (10); Y NUMBER (10); Z NUMBER
(10); BEGIN
X: = & X:
Y := & Y :
Z:=X/Y;
DBMS_OUTPUT.PUT_LINE ('RESULT: -'||Z);
EXCEPTION
WHEN ZERO DIVIDE THEN
DBMS_OUTPUT.PUT_LINE ('SECOND NUMBER SHOULD NOT BE
ZERO');
END;
INVALID CURSOR: WHEN WE ARE NOT OPENING THE CURSOR BUT
WE ARE TRY TO PERFORM OPERATIONS ON CURSOR THEN ORACLE
RETURNS AN ERROR.
```

**EX: ORA-1001: INVALID CURSOR** 

```
TO HANDLE THIS ERROR ORACLE, PROVIDE "INVALID_CURSOR"
EXCEPTION.
EX:
DECLARE
CURSOR C1 IS SELECT * FROM EMPLOYEE;
TEID NUMBER (10); TENAME VARCHAR2(20); TSAL NUMBER (10);
TAGE NUMBER (10);
BEGIN
FETCH C1 INTO TEID, TENAME, TSAL, TAGE;
DBMS OUTPUT.PUT LINE (TEID||' '||TENAME||' '||TSAL||'
'||TAGE);
CLOSE C1;
EXCEPTION
WHEN INVALID_CURSOR THEN
DBMS_OUTPUT_LINE ('FIRST YOU MUST OPEN THE
CURSOR'); END;
CURSOR_ALREADY_OPEN: BEFORE REOPENING THE CURSOR, WE
MUST CLOSE THE CURSOR PROPERLY OTHERWISE ORACLE RETURNS
AN ERROR I.E.
    EX: ORA-6511: CURSOR ALREADY OPEN
TO HANDLE THIS ERROR ORACLE, PROVIDE
'CURSOR ALREADY OPEN' EXCEPTION.
EX:
DECLARE
CURSOR C1 IS SELECT * FROM EMPLOYEE;
TEID NUMBER (10); TENAME VARCHAR2(20); TSAL NUMBER (10);
TAGE NUMBER (10);
```

```
BEGIN
OPEN C1;
LOOP
FETCH C1 INTO TEID, TENAME, TSAL, TAGE;
EXIT WHEN C1%NOTFOUND;
DBMS_OUTPUT_LINE (TEID||' '||TENAME||' '||TSAL||'
'||TAGE);
END LOOP;
OPEN C1;
EXCEPTION
WHEN CURSOR_ALREADY_OPEN THEN
DBMS_OUTPUT.PUT_LINE ('WE MUST CLOSE THE CURSOR BEFORE
REOPEN');
END;
SOLCODE & SOLERRM: PL/SQL PROVIDES FOLLOWING BUILT-IN
PROPERTIES WHICH ARE USED IN ERROR HANDLING.
SQLCODE RETURNS ERROR CODE.
SOLERRM RETURNS ERROR MESSAGE.
EX:
DECLARE
X NUMBER (10);
Y NUMBER (20);
Z NUMBER (10);
BEGIN
X := & X;
Y:=&Y;
Z:=X/Y;
```

```
DBMS_OUTPUT.PUT_LINE(Z);
EXCEPTION
WHEN OTHERS THEN
DBMS_OUTPUT.PUT_LINE(SQLCODE);
DBMS_OUTPUT.PUT_LINE(SQLERRM);
END;
```

### **OUTPUT:**

**ENTER VALUE FOR X: 10** 

**ENTER VALUE FOR Y: 2** 

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**ENTER VALUE FOR X: 10** 

**ENTER VALUE FOR Y: 0** 

-1476-----ERROR CODE

**ORA-01476: DIVISOR IS EQUAL TO ZERO-----ERROR** 

MESSAGE

## **USER DEFINE EXCEPTION:**

- WHEN WE CREATE OUR OWN EXCEPTION NAME AND RAISE EXPLICITLY WHENEVER ISREQUIRED. THESE TYPE OF EXCEPTIONS ARE CALLED AS USER DEFINE EXCEPTIONS.
- GENERALLY, IF WE WANT TO RETURN MESSAGE AS PER CLIENT BUSSINESS RULES THEN WE MUST USE USER DEFINE EXCEPTIONS.
- TO CREATE A USER, DEFINE EXCEPTION NAME THEN WE FOLLOW THE FOLLOWING THREE STEPS ARE,

### STEP1: DECLARE USER DEFINE EXCEPTION

```
NAME: SYNTAX:
    <UD EXCEPTION NAME> EXCEPTION;
EX:
    EX EXCEPTION;
STEP2: RAISE UD EXCEPTION:
SYNTAX:
    RAISE <UD EXCEPTION NAME>;
EX:
    RAISE EX;
STEP3: HANDLING UD EXCEPTION:
SYNTAX:
    WHEN <UD EXCEPTION NAME> THEN
    <STATEMENTS>;
    END;
    /
EX:
    WHEN EX THEN
    DBMS_OUTPUT.PUT_LINE ('UD MESSAGE');
    END;
```

```
EX:
DECLARE
X INT;
Y INT;
Z INT;
EX EXCEPTION; -----(1)
BEGIN
X:=&X;
Y:=&Y;
IF Y=0 THEN
RAISE EX; -----(2)
ELSE
Z:=X/Y;
DBMS_OUTPUT.PUT_LINE(Z);
END IF;
EXCEPTION
WHEN EX THEN----(3)
DBMS_OUTPUT.PUT_LINE ('SECOND NUMBER NOT BE
ZERO'); END;
RAISE APPLICATION ERROR (NUMBER, MESSAGE):
```

- IT IS A PRE-DEFINE METHOD WHICH IS USED TO DISPLAY A USER DEFINE EXCEPTION INFORMATION IN FORM OF ORACLE FORMAT.
- RAISE STATEMENT IS USED TO RAISE EXCEPTION AND ALSO HANDLING EXCEPTION WHERE AS RIASE\_APPLICATION\_ERROR ()

STATEMENT IS USED TO RAISE EXCEPTION BUT NOT HANDLING EXCEPTION.

- THIS METHOD IS HAVING TWO ARGUMENTS ARE NUMBER AND MESSAGE.

```
HERE,
NUMBER - NUMBER SHOULD BE -20001 TO -20999
MESSAGE - USER DEFINE EXCEPTION MESSAGE.
EX:
DECLARE
X INT;
Y INT;
Z INT;
EX EXCEPTION;
BEGIN
X := &X;
Y:=&Y;
IF Y=0 THEN
RAISE EX;
ELSE
Z:=X/Y;
DBMS_OUTPUT.PUT_LINE(Z);
END IF;
EXCEPTION
WHEN EX THEN
RAISE_APPLICATION_ERROR(-20457,'SECOND NUMBER NOT BE
ZERO');
END;
```

/

**ENTER VALUE FOR X: 10** 

**ENTER VALUE FOR Y: 0** 

**ERROR AT LINE 1:** 

**ORA-20457: SECOND NUMBER NOT BE ZERO** 

**ORA-06512: AT LINE 17** 

### PRAGMA EXCEPTION INIT (UNNAMED EXCEPTION):

- IN ORACLE IF WE WANT TO HANDLE OTHER THAN ORACLE PRE-DEFINE EXCEPTION NAME ERRORS THEN WE MUST USE "UNNAMED EXCEPTION" METHOD.IN THIS METHOD WE MUST CREATE A USER DEFINE EXCEPTION AND ASSOCIATE THIS EXCEPTION NAME ALONG WITH SOME ERROR NUMBER BY USING "PRAGMA EXCEPTION\_INIT" METHOD.THIS METHOD IS HAVING TWO ARGUMENTS ARE,

#### **SYNTAX:**

PRAGMA EXCEPTION\_INIT (<USER DEFINE EXCEPTION NAME>, ERROR NUMBER)

EX:

**DECLARE** 

X EXCEPTION;

PRAGMA EXCEPTION INIT (X, -2291);

REGIN

INSERT INTO EMP (EMPNO, ENAME, DEPTNO) VALUES (1122,'SAI',50);

**EXCEPTION** 

WHEN X THEN

DBMS\_OUTPUT\_LINE ('NOT ALLOWED INTO EMP TABLE

```
BECAUSE PARENT KEY IS NOT FOUND');
END;
/
NOTE: IN THE ABOVE PL/SQL PROGRAM TO HANDLE -2291 ERROR
THEN USE THE EXCEPTION NAME IS "X".
EXCEPTION PROPAGATION:
    - EXCEPTION BLOCK HANDLES EXCEPTION WHICH WAS RAISED
IN BODY (EXECUTION BLOCK) BUT CANNOT HANDLE EXCEPTION
WHICH WILL RAISE IN DECLARATION BLOCK.
EX:
DECLARE
X VARCHAR2(3):='PQRS';
BEGIN
DBMS_OUTPUT.PUT_LINE(X);
EXCEPTION
WHEN VALUE_ERROR THEN
DBMS_OUTPUT_LINE('INVALID STRING
LENGTH'); END;
ERROR AT LINE 1:
ORA-06502: PL/SOL: NUMERIC OR VALUE ERROR: CHARACTER
STRING BUFFER TOO SMALL.
- TO OVERCOME THE ABOVE PROBLEM, WE NEED TO PREPARE
NESTED PL/SQL BLOCK TO HANDLE EXCEPTION WHICH WAS RAISED
IN DECLARATION BLOCK THIS IS CALLED AS EXCEPTION
PROPAGATION.
SOL:
```

**BEGIN** 

```
DECLARE
X VARCHAR2(3):='PQRS';
BEGIN
DBMS_OUTPUT.PUT_LINE(X);
EXCEPTION
WHEN VALUE_ERROR THEN
DBMS_OUTPUT.PUT_LINE('INVALID STRING
LENGTH'); END;
EXCEPTION
WHEN VALUE_ERROR THEN
DBMS_OUTPUT.PUT_LINE('STRING LENGTH IS GREATER THAN THE
SIZE OF VARIABLE X');
END;
/
OUTPUT:
STRING LENGTH IS GREATER THAN THE SIZE OF VARIABLE
X. NOTE:
```

- IN PL/SQL EXCEPTIONS ARE OCCURRED IN EXECUTION BLOCK, DECLARATION BLOCK.WHENEVER EXCEPTIONS ARE OCCURRED IN EXECUTION BLOCK THOSE EXCEPTIONS ARE HANDLED IN INNER BLOCK WHERE AS WHEN EXCEPTIONS ARE OCCURED IN DECLARATION BLOCK THOSE EXCEPTIONS ARE

HANDLED IN OUTER BLOCK ONLY. THIS MECHANISM IS CALLED AS "EXCEPTION PROPAGATION".