

Practical no. 22

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Class :- CO3K – B

Subject :- DMS

Aim:- Implement PL/SQL program based on Exception Handling
(Pre-defined exceptions) application

Program :-

```
SQL> Set serveroutput ON;
SQL> Declare
  2  n NUMBER:= 45;
  3  m NUMBER;
  4  Begin
  5  m:= n/0;
  6  dbms_output.put_line(m);
  7  Exception
  8  when zero_divide
  9  then
 10  dbms_output.put_line('Divide by zero error occurred!');
 11  End;
 12  /
Divide by zero error occurred!

PL/SQL procedure successfully completed.
```

Program :-

```
Run SQL Command Line
SQL> Declare
  2  vempno NUMBER := &ENO;
  3  vempname VARCHAR2(20);
  4  vsal NUMBER;
  5  Begin
  6  SELECT eno, ename, salary INTO vempno, vempname, vsal FROM EMP WHERE eno=vempno;
  7  dbms_output.put_line('Employee Number : '||vempno);
  8  dbms_output.put_line('Employee Name : '||vempname);
  9  dbms_output.put_line('Salary : '|| vsal);
 10  Exception
 11  WHEN no_data_found
 12  THEN
 13  dbms_output.put_line('empno '|| vempno ||' does not exist!');
 14  End;
 15  /
Enter value for eno: 7
old  2: vempno NUMBER := &ENO;
new  2: vempno NUMBER := 7;
empno 7 does not exist!

PL/SQL procedure successfully completed.
```

Program :-

```
SQL> Declare
 2  vempno NUMBER;
 3  vempname VARCHAR2(20);
 4  vplace VARCHAR2(20) := '&Place';
 5  vsal NUMBER;
 6  Begin
 7  SELECT eno, ename, place, salary INTO vempno, vempname, vplace, vsal FROM EMP WHERE vplace=place;
 8  dbms_output.put_line('Employee Number : '|| vempno);
 9  dbms_output.put_line('Employee Name : '||vempname);
10  dbms_output.put_line('Address : '||vplace);
11  dbms_output.put_line('Salary : '||vsal);
12  Exception
13  WHEN too_many_rows
14  THEN
15  dbms_output.put_line('Too many rows selected for place = '||vplace);
16  End;
17  /
Enter value for place: Panvel
old 4: vplace VARCHAR2(20) := '&Place';
new 4: vplace VARCHAR2(20) := 'Panvel';
Too many rows selected for place = Panvel

PL/SQL procedure successfully completed.
```

Program :-

```
SQL> Run SQL Command Line
SQL> Declare
 2  vnum NUMBER;
 3  vstr VARCHAR2(10) := 'abcde';
 4  Begin
 5  vnum := to_number(vstr, '999.99');
 6  dbms_output.put_line('Converted number : '||vnum);
 7  Exception
 8  WHEN value_error
 9  THEN dbms_output.put_line('Error : INVALID number encountered.');
```

Error : INVALID number encountered.

PL/SQL procedure successfully completed.

Program :-

```
Run SQL Command Line
SQL> Declare
  2  vnum NUMBER;
  3  vstr VARCHAR2(10) := 'abcde';
  4  Begin
  5  vnum := to_number(vstr, '999.99');
  6  dbms_output.put_line('Converted number : ' || vnum);
  7  Exception
  8  WHEN value_error
  9  THEN dbms_output.put_line('Error : INVALID number encountered. ');
 10  End;
 11  /
Error : INVALID number encountered.

PL/SQL procedure successfully completed.
```

EXERCISE :-

```
SQL> Declare
  2  n NUMBER := &Divident_number;
  3  m NUMBER := &Divisor_number;
  4  r NUMBER;
  5  Begin
  6  r := n/m;
  7  dbms_output.put_line('Result is ' || r);
  8  Exception
  9  when zero_divide
 10  then
 11  dbms_output.put_line('Divide by zero error occurred!');
 12  End;
 13  /
Enter value for divident_number: 25
old  2: n NUMBER := &Divident_number;
new  2: n NUMBER := 25;
Enter value for divisor_number: 5
old  3: m NUMBER := &Divisor_number;
new  3: m NUMBER := 5;
Result is 5

PL/SQL procedure successfully completed.
```