

Question 52: Accept an employee code from user . Find the name of the employee from EMP table. If the employee is not existing then indicate it through a suitable message.

Query :

```
SET SERVEROUTPUT ON;
SET VERIFY OFF;
ACCEPT S_ECODE CHAR PROMPT 'Enter Employee Code : '
DECLARE
    V_ENAME EMP.ENAME%TYPE;
BEGIN
    SELECT ENAME INTO V_ENAME FROM EMP WHERE ECODE='&S_ECODE';
    DBMS_OUTPUT.PUT_LINE('Employee Name : '||V_ENAME);
EXCEPTION
    WHEN NO_DATA_FOUND THEN
        DBMS_OUTPUT.PUT_LINE('NO EMPLOYEE WITH ID : &S_ECODE. ');
    WHEN OTHERS THEN
        DBMS_OUTPUT.PUT_LINE(SQLERRM);
END;
/
```

Code :

```
SQL> @q1.sql
Enter Employee Code : e001
NO EMPLOYEE WITH ID : e001

PL/SQL procedure successfully completed.
```

```
SQL> @q1.sql
Enter Employee Code : E001
Employee Name : RAHUL

PL/SQL procedure successfully completed.
```

Question 53: Write a PL / SQL block to add row in EMP table . If employee code is duplicate/dept code is not present in DEPT table then message is to be shown & row can not be added.

Query :

```
SET SERVEROUTPUT ON;
SET VERIFY OFF;
ACCEPT T_ECODE CHAR PROMPT 'Employee Code : '
ACCEPT T_ENAME CHAR PROMPT 'Employee Name : '
ACCEPT T_DCODE CHAR PROMPT 'Department Code : '
ACCEPT T_GRADE CHAR PROMPT 'Grade : '
ACCEPT T_BASIC NUMBER PROMPT 'Basic Salary : '
ACCEPT T_JNDT CHAR PROMPT 'Joining Date (DD-MON-YYYY) : '
DECLARE
    VAR_COUNT NUMBER;
    DUPLICATE_EMP EXCEPTION;
    DEPT_NOT_EXISTS EXCEPTION;
BEGIN
    SELECT COUNT(*) INTO VAR_COUNT FROM EMP WHERE ECODE='&T_ECODE';
    IF VAR_COUNT>0 THEN
        RAISE DUPLICATE_EMP;
    ELSE
        SELECT COUNT(*) INTO VAR_COUNT FROM DEPT WHERE DCODE='&T_DCODE';
        IF VAR_COUNT=0 THEN
            RAISE DEPT_NOT_EXISTS;
        ELSE
            INSERT INTO EMP
VALUES('&T_ECODE', '&T_ENAME', '&T_DCODE', '&T_GRADE', &T_BASIC, TO_DATE('&T_JNDT', '
DD-MON-YYYY'));
            COMMIT;
            DBMS_OUTPUT.PUT_LINE('RECORD INSERTED. ');
        END IF;
    END IF;
EXCEPTION
    WHEN DUPLICATE_EMP THEN
        DBMS_OUTPUT.PUT_LINE('EMPLOYEE EXISTS WITH ECODE : &T_ECODE. ');
    WHEN DEPT_NOT_EXISTS THEN
        DBMS_OUTPUT.PUT_LINE('DEPATMENT DOES NOT EXISTS WITH DCODE :
&T_DCODE. ');
    WHEN OTHERS THEN
        DBMS_OUTPUT.PUT_LINE(SQLERRM);
END;
/
```

Code :

```
SQL> @q2.sql  
Employee Code : E019  
Employee Name : BINOY  
Department Code : D01  
Grade : A  
Basic Salary : 70000  
Joining Date (DD-MON-YYYY) : 12-AUG-2026  
RECORD INSERTED.
```

PL/SQL procedure successfully completed.

```
SQL> @q2.sql  
Employee Code : E019  
Employee Name : BINOY  
Department Code : D01  
Grade : A  
Basic Salary : 70000  
Joining Date (DD-MON-YYYY) : 12-AUG-2026  
EMPLOYEE EXISTS WITH ECODE : E019
```

PL/SQL procedure successfully completed.

Question 54: From the EMP table find the name of top 5 (according to basic salary) employees.

Query :

```
SET SERVEROUTPUT ON;
SET VERIFY OFF;
DECLARE
    VAR_COUNT NUMBER;
BEGIN
    SELECT COUNT(*) INTO VAR_COUNT FROM EMP;
    IF VAR_COUNT<5 THEN
        FOR R IN (SELECT * FROM EMP) LOOP
            DBMS_OUTPUT.PUT_LINE(RPAD(R.ENAME,20)||' '||R.BASIC);
        END LOOP;
        DBMS_OUTPUT.PUT_LINE('TABLE HAVE '||VAR_COUNT||' ROWS.');
```

ELSE

```
        DBMS_OUTPUT.PUT_LINE('TOP 5 EMPLOYEES');
        FOR R IN ( SELECT * FROM ( SELECT ENAME, BASIC FROM EMP ORDER BY BASIC
DESC ) WHERE ROWNUM<=5) LOOP
            DBMS_OUTPUT.PUT_LINE(RPAD(R.ENAME,20)||' '||R.BASIC);
        END LOOP;
    END IF;
EXCEPTION
    WHEN OTHERS THEN
        DBMS_OUTPUT.PUT_LINE(SQLERRM);
END;
/
```

Code :

```
SQL> @q3.sql
TOP 5 EMPLOYEES
BINYOY                70000
JOY                   35000
RINA                  30000
AMIT                  28000
ARUN                  26000
```

PL/SQL procedure successfully completed.

Question 55: Accept a department code from the user . Delete all the employee rows with that department code. Show how many rows have been deleted.

Query :

```
SET SERVEROUTPUT ON;
SET VERIFY OFF;
ACCEPT T_DCODE CHAR PROMPT 'Enter Department Code : '
DECLARE
    VAR_COUNT NUMBER;
    NO_EMP_FOUND EXCEPTION;
BEGIN
    DELETE FROM EMP WHERE DCODE='&T_DCODE';
    VAR_COUNT := SQL%ROWCOUNT;
    IF VAR_COUNT = 0 THEN
        RAISE NO_EMP_FOUND;
    END IF;
    COMMIT;
    DBMS_OUTPUT.PUT_LINE(VAR_COUNT || ' row(s) deleted.');
```

EXCEPTION

```
    WHEN NO_EMP_FOUND THEN
        DBMS_OUTPUT.PUT_LINE('NO EMPLOYEE FOUND IN DEPARTMENT &T_DCODE.');
```

WHEN OTHERS THEN

```
        DBMS_OUTPUT.PUT_LINE(SQLERRM);
```

END;

/

Code :

```
SQL> @q4.sql
Enter Department Code : D01
4 row(s) deleted.

PL/SQL procedure successfully completed.
```

```
SQL> @q4.sql
Enter Department Code : D10
NO EMPLOYEE FOUND IN DEPARTMENT D10

PL/SQL procedure successfully completed.
```

Question 56: Consider the following tables:

Table: ORDERMAST

Structure:

ORDER_NO CHAR(5) primary key

ORDER_DT DATE

Table: ORDERDETAILS

Structure:

ORDER_NO CHAR(5)

ITEM_NO CHAR(5)

QTY NUMBER

ORDER_NO + ITEM_NO is primary key

Table: DELIVERYMAST

Structure:

DELV_NO CHAR(5) primary key

ORDER_NO CHAR(5)

DELV_DT DATE

Table: DELIVERY_DETAILS

Structure:

DELV_NO CHAR(5)

ITEM_NO CHAR(5)

QTY NUMBER

DELV_NO+ITEM_NO is primary key

Write a PL/SQL block which accepts two dates & find the information of the pending delivery for the orders placed between the two dates supplied by the user. Note, an order can have request for multiple items. Against an order, multiple delivery with partial shipment is possible.

Query :

```
SET SERVEROUTPUT ON;
```

```
SET VERIFY OFF;
```

```
SET LINESIZE 200;
```

```
ACCEPT T_FROM CHAR PROMPT 'Enter From Date (DD-MON-YYYY): '
```

```
ACCEPT T_TO CHAR PROMPT 'Enter To Date (DD-MON-YYYY): '
```

```
DECLARE
```

```
BEGIN
```

```
    DBMS_OUTPUT.PUT_LINE('PENDING DELIVERY REPORT');
```

```
    DBMS_OUTPUT.PUT_LINE('-----');
```

```
    FOR R IN
```

```
    (
```

```
        SELECT
```

```
            OD.ORDER_NO,
```

```
            OD.ITEM_NO,
```

```
            OD.QTY AS ORDER_QTY,
```

```
            NVL(SUM(DD.QTY),0) AS DELIVERED_QTY,
```

```
            OD.QTY - NVL(SUM(DD.QTY),0) AS PENDING_QTY
```

```
        FROM ORDERMAST OM JOIN ORDERDETAILS OD
```

```
            ON OM.ORDER_NO = OD.ORDER_NO
```

```
        LEFT JOIN DELIVERYMAST DM
```

```
            ON OM.ORDER_NO = DM.ORDER_NO
```

```
        LEFT JOIN DELIVERY_DETAILS DD
```

```

        ON DM.DELV_NO = DD.DELV_NO AND OD.ITEM_NO = DD.ITEM_NO
WHERE OM.ORDER_DT BETWEEN
      TO_DATE('&T_FROM','DD-MON-YYYY')
AND TO_DATE('&T_TO','DD-MON-YYYY')
GROUP BY
      OD.ORDER_NO,
      OD.ITEM_NO,
      OD.QTY
ORDER BY
      OD.ORDER_NO,
      OD.ITEM_NO
)
LOOP
      DBMS_OUTPUT.PUT_LINE(
        'ORDER NO : ' || R.ORDER_NO ||
        ' ITEM NO : ' || R.ITEM_NO ||
        ' ORDERED QTY : ' || R.ORDER_QTY ||
        ' DELIVERED QTY : ' || R.DELIVERED_QTY ||
        ' PENDING : ' || R.PENDING_QTY
      );
END LOOP;
END;
/

```

Code :

SQL> @assign-5/q5.sql

Enter From Date (DD-MON-YYYY): 01-JAN-2000

Enter To Date (DD-MON-YYYY): 01-JAN-2027

PENDING DELIVERY REPORT

```

-----
ORDER NO : 0001  ITEM NAME : KEYBD      ORDERED QTY : 15 DELIVERED QTY : 15 PENDING : 0
ORDER NO : 0001  ITEM NAME : LAPTOP     ORDERED QTY : 10 DELIVERED QTY : 10 PENDING : 0
ORDER NO : 0001  ITEM NAME : MOUSE     ORDERED QTY : 25 DELIVERED QTY : 15 PENDING : 10
ORDER NO : 0002  ITEM NAME : MONTR      ORDERED QTY : 12 DELIVERED QTY : 10 PENDING : 2
ORDER NO : 0002  ITEM NAME : SSD01      ORDERED QTY : 20 DELIVERED QTY : 10 PENDING : 10
ORDER NO : 0003  ITEM NAME : PRNTR      ORDERED QTY : 5 DELIVERED QTY : 5 PENDING : 0
ORDER NO : 0003  ITEM NAME : SCANR      ORDERED QTY : 4 DELIVERED QTY : 2 PENDING : 2
ORDER NO : 0004  ITEM NAME : ROUTR      ORDERED QTY : 8 DELIVERED QTY : 8 PENDING : 0
ORDER NO : 0004  ITEM NAME : WEBBCM     ORDERED QTY : 10 DELIVERED QTY : 5 PENDING : 5
ORDER NO : 0005  ITEM NAME : HEADP      ORDERED QTY : 18 DELIVERED QTY : 10 PENDING : 8
ORDER NO : 0005  ITEM NAME : SPKRS      ORDERED QTY : 6 DELIVERED QTY : 6 PENDING : 0
ORDER NO : 0006  ITEM NAME : PENDR      ORDERED QTY : 30 DELIVERED QTY : 20 PENDING : 10
ORDER NO : 0006  ITEM NAME : PHONE      ORDERED QTY : 14 DELIVERED QTY : 8 PENDING : 6
ORDER NO : 0006  ITEM NAME : TABLE     ORDERED QTY : 7 DELIVERED QTY : 7 PENDING : 0

```

PL/SQL procedure successfully completed.

Question 57: Assume a LEAVE table with emp_no,month,no._of_days.

For each employee find the effective basic for the current month as per the formula given below:

BASIC - (BASIC * no. of leave days in the month)/no. of days in that month.

Query :

```
SET SERVEROUTPUT ON;
```

```
SET VERIFY OFF;
```

```
DECLARE
```

```
VAR_DAYS NUMBER;
```

```
BEGIN
```

```
VAR_DAYS := TO_NUMBER(TO_CHAR(LAST_DAY(SYSDATE), 'DD'));
```

```
DBMS_OUTPUT.PUT_LINE('EFFECTIVE BASIC REPORT');
```

```
DBMS_OUTPUT.PUT_LINE('-----');
```

```
FOR R IN
```

```
(
```

```
SELECT
```

```
E.ECODE,
```

```
E.ENAME,
```

```
E.BASIC,
```

```
NVL(L.NO_OF_DAYS,0) LEAVE_DAYS,
```

```
E.BASIC -(E.BASIC * NVL(L.NO_OF_DAYS,0) / VAR_DAYS) EFFECTIVE_BASIC
```

```
FROM EMP E LEFT JOIN LEAVE_TAB L ON E.ECODE = L.EMP_NO
```

```
AND L.MONTH_NAME = TO_CHAR(SYSDATE, 'MON') ORDER BY E.ECODE
```

```
)
```

```
LOOP
```

```
DBMS_OUTPUT.PUT_LINE(
```

```
R.ECODE||' '||
```

```
RPAD(R.ENAME,20)||' '||
```

```
'EFFECTIVE BASIC = '||
```

```
ROUND(R.EFFECTIVE_BASIC,2)
```

```
);
```

```
END LOOP;
```

```
END;
```

```
/
```

Code :

```
SQL> @q6.sql
```

```
EFFECTIVE BASIC REPORT
```

```
-----
```

E001	RAHUL	BASIC = 25000	EFFECTIVE BASIC = 23333.33
E002	AMIT	BASIC = 28000	EFFECTIVE BASIC = 23333.33
E003	SUMAN	BASIC = 22000	EFFECTIVE BASIC = 19800
E004	RINA	BASIC = 30000	EFFECTIVE BASIC = 29000
E005	ANITA	BASIC = 24000	EFFECTIVE BASIC = 24000
E006	ARUN	BASIC = 26000	EFFECTIVE BASIC = 26000
E007	JOY	BASIC = 35000	EFFECTIVE BASIC = 35000
E008	PRIYA	BASIC = 20000	EFFECTIVE BASIC = 20000
E009	SOURAV	BASIC = 21000	EFFECTIVE BASIC = 21000

```
PL/SQL procedure successfully completed.
```