1. BANKING MANAGEMENT SYSTEM. Write a PL/SQL block to CONVERT THE SALARY ACCOUNT TYPE TO SAVINGS ACCOUNT FOR THE GIVEN CUSTOMER ID.

BEGIN

UPDATE ACCOUNT\_INFO\_2605

SET ACCOUNT\_TYPE = 'SALARY'

WHERE CUSTOMER\_ID = 'C-002';

IF SQL%FOUND THEN

DBMS\_OUTPUT.PUT\_LINE('RECORD UPDATED');

ELSE

DBMS\_OUTPUT.PUT\_LINE('RECORD NOT FOUND');

END IF;

END;

2. BMS - TO CHANGE THE IFSC OF ICICI OF TNAGAR

BEGIN

UPDATE BANK\_INFO\_2605

SET IFSC\_CODE = 'ICITN02354'

WHERE BRANCH\_NAME = 'TNAGAR';

IF SQL%FOUND THEN

DBMS\_OUTPUT.PUT\_LINE('RECORD UPDATED');

ELSE

DBMS\_OUTPUT.PUT\_LINE('RECORD NOT FOUND');

END IF;

END;

3. WRITE A BLOCK TO LIST THE SENIOR CITIZEN - ACCOUNT HOLDERS

DECLARE

CURSOR C1 (ID VARCHAR2) IS

SELECT CUSTOMER\_NAME FROM CUSTOMER\_PERSONAL\_INFO\_2605

WHERE DATE\_OF\_BIRTH = '26-04-83';

BEGIN

FOR person IN C1('26-04-83')

LOOP

DBMS\_OUTPUT.PUT\_LINE (

'Name = ' || person.CUSTOMER\_NAME );

END LOOP;

END;

4. DISPLAY THE NAME OF THE EMPLOYEES AND THE NUMBER OF RECORDS USING CURSOR AND CURSOR LOOP

DECLARE

CURSOR c1 IS

SELECT FIRST\_NAME

FROM EMPLOYEES\_2591;

BEGIN

FOR item IN c1

LOOP

DBMS\_OUTPUT.PUT\_LINE

('Name = ' || item.FIRST\_NAME );

END LOOP;

END;

5. Write a procedure to increase the salary of all the employees by 5000 using FORALL.

DECLARE

CURSOR C1 (ID VARCHAR2) IS

SELECT SALARY FROM EMPLOYEES\_2591

WHERE SALARY = SALARY+5000;

BEGIN

FOR person IN C1('SALARY')

LOOP

DBMS\_OUTPUT.PUT\_LINE (

'SALARY INCREASE = ' || person.SALARY );

END LOOP;

END;