CREATE PROCEDURE display\_employee\_info

AS

CURSOR employee\_cursor IS

SELECT first\_name, last\_name, salary FROM employee;

employee\_record employee\_cursor%ROWTYPE;

position VARCHAR2(20);

BEGIN

OPEN employee\_cursor;

FETCH employee\_cursor INTO employee\_record;

WHILE employee\_cursor%FOUND LOOP

IF employee\_record.salary > 80000 THEN

position := 'Manager';

ELSIF employee\_record.salary BETWEEN 50000 AND 80000 THEN

position := 'Associated';

ELSE

position := 'Executive';

END IF;

DBMS\_OUTPUT.PUT\_LINE(employee\_record.first\_name || ' ' || employee\_record.last\_name || ' ' || employee\_record.salary || ' ' || position);

FETCH employee\_cursor INTO employee\_record;

END LOOP;

CLOSE employee\_cursor;

END;