CREATE TABLE student1 (

 rollno INT,

 name VARCHAR2(50),

 percentage INT,

 attendance INT,

 status CHAR(2)

);

INSERT INTO student1 (rollno, name, percentage, attendance, status) VALUES (1, 'John Doe', 85, 92, 'P');

DECLARE

 v\_rollno student1.rollno%TYPE;

 v\_attendance student1.attendance%TYPE;  v\_status student1.status%TYPE;

BEGIN

 v\_rollno := :rollno;

 SELECT attendance, status

 INTO v\_attendance, v\_status  FROM student1

 WHERE rollno = v\_rollno;

 IF v\_attendance < 75 THEN  DBMS\_OUTPUT.PUT\_LINE('Term not granted');

 UPDATE student1

 SET status = 'D'

 WHERE rollno = v\_rollno;

 ELSE

 DBMS\_OUTPUT.PUT\_LINE('Term granted');

 UPDATE student1

 SET status = 'ND'

 WHERE rollno = v\_rollno;

 END IF;

 DBMS\_OUTPUT.PUT\_LINE('Current Status: ' || v\_status);

EXCEPTION

 WHEN NO\_DATA\_FOUND THEN

 DBMS\_OUTPUT.PUT\_LINE('Student with Roll No ' || v\_rollno || ' not  found.');

 WHEN OTHERS THEN

 DBMS\_OUTPUT.PUT\_LINE('An error occurred: ' || SQLERRM); END;

/