```
-- Write a PL/SQL block for following requirements and handle the
-- exceptions. Roll no. of students will be entered by the user.
-- Attendance of roll no. entered by user will be checked in the
-- Stud table. If attendance is less than 75% then display the
-- message "Term not granted" and set the status in stud table as
-- "Detained". Otherwise display message "Term granted" and set the
-- status in stud table as "Not Detained"
-- Student (Roll, Name, Attendance , Status)
-- CREATE TABLE Stud (
     Roll NUMBER PRIMARY KEY,
     Name VARCHAR2(50) NOT NULL,
    Attendance NUMBER NOT NULL,
-- Status VARCHAR2(20) NOT NULL
-- );
-- INSERT INTO Stud VALUES (1, 'John', 80, 'Not Detained');
-- INSERT INTO Stud VALUES (2, 'Jane', 70, 'Not Detained');
-- INSERT INTO Stud VALUES (3, 'Bob', 60, 'Detained');
DECLARE
  v roll no NUMBER;
  v_attendance NUMBER;
BEGIN
  v_roll_no := &roll_no;
  SELECT attendance INTO v_attendance FROM Stud WHERE Roll = v_roll_no;
  IF v attendance < 75 THEN
    UPDATE Stud SET Status = 'Detained' WHERE Roll = v roll no;
    DBMS_OUTPUT.PUT_LINE('Term not granted');
    UPDATE Stud SET Status = 'Not Detained' WHERE Roll = v_roll_no;
    DBMS_OUTPUT.PUT_LINE('Term granted');
  END IF;
EXCEPTION
  WHEN NO DATA FOUND THEN
    DBMS_OUTPUT.PUT_LINE('Invalid roll number');
  WHEN OTHERS THEN
    DBMS_OUTPUT.PUT_LINE('Error: ' | SQLERRM);
END;
/
```