**Experiment Title-2.1.2**

**Student Name: ADITYA RAJ** **UID:21BCS8948**

**Branch: CSE**  **Section/Group: ONBCS703/A**

**Semester: 3rd Date of Performance:05/11/2022**

**Subject Name: DBMS Subject Code:21 CSH-214**

**1. Aim/Overview of the practical:**  **Write a PL/SQL program to display the description against a grade according to the marks achieved by students in their final exams.**

**2. Source Code:**

DECLARE

grd CHAR(1);

BEGIN

-- Accept value for grade

grd := '&new\_grd';

CASE grd

WHEN 'A' THEN dbms\_output.Put\_line('Your Grade is: Outstanding');

WHEN 'B' THEN dbms\_output.Put\_line('Your Grade is: Excellent');

WHEN 'C' THEN dbms\_output.Put\_line('Your Grade is: Very Good');

WHEN 'D' THEN dbms\_output. Put\_line('Your Grade is: Average');

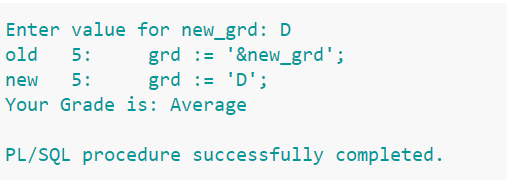
WHEN 'F' THEN dbms\_output.Put\_line('Your Grade is: Poor');

ELSE dbms\_output.Put\_line('No such grade in the list.');

END CASE;

END;

**3. Result/Output:**

****

**,**