**Stored procedure to display the grade**

Write a PL/SQL program to display the grade of a particular student from student database. Use

a stored procedure to display the grade

TOTAL MARK GRADE

80-100 A

70-80 B

50-70 C

<50 Fail

**Program:**

CREATE OR REPLACE PROCEDURE grade(r in number)

IS

t number;

BEGIN

SELECT physics\_mark+chemistry\_mark+maths\_mark INTO t FROM fstudent WHERE reg\_no=r;

t:=t/150\*100;

dbms\_output.put\_line('Percentage: '||t);

if t>=80 and t<=100

then

dbms\_output.put\_line('Grade: A');

elsif t>=70 and t<80

then

dbms\_output.put\_line('Grade: B');

elsif t>=50 and t<70

then

dbms\_output.put\_line('Grade: B');

elsif t<50

then

dbms\_output.put\_line('Grade: Fail');

end if;

END;

**Function Call:**

DECLARE

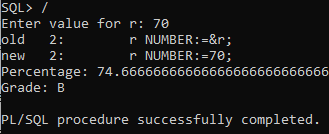
r NUMBER:=&r;

BEGIN

grade(r);

END;

**Output:**

****