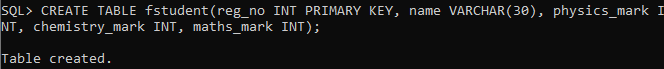
**Write a function which accepts the reg\_no and print the total marks. The student table has the fields: reg\_no, name, physics\_mark, chemistry\_mark and maths\_mark.**



**Function:**

CREATE OR REPLACE FUNCTION tmark(rno NUMBER)

RETURN NUMBER AS

t number;

i fstudent%rowtype;

BEGIN

SELECT physics\_mark, chemistry\_mark, maths\_mark INTO i.physics\_mark, i.chemistry\_mark, i.maths\_mark FROM fstudent WHERE reg\_no=rno;

t:=i.physics\_mark+i.chemistry\_mark+i.maths\_mark;

return t;

END;

**Function call:**

DECLARE

rollno number;

t number;

BEGIN

rollno:=&rollno;

t:=tmark(rollno);

dbms\_output.put\_line('Total mark is: '||t);

END;

**Output:**

