

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.

Program:

Function Body

```
create or replace function f(r number)
return number is
    t number;
    s studentm%rowtype;
begin
    select physics_mark,chemistry_mark,maths_mark into
s.physics_mark,s.chemistry_mark,s.maths_mark from studentm where
reg_no=r;
    t := s.physics_mark+s.chemistry_mark+s.maths_mark;
    return t;
end;
```

Function Call

```
declare
    r number;
    t number;
begin
    r := &r;
    t := f(r);
    dbms_output.put_line('Total mark is: ' || t);
end;
```

Output:

```
SQL> /  
Enter value for r: 69  
old   5:          r := &r;  
new   5:          r := 69;  
Total mark is: 134  
  
PL/SQL procedure successfully completed.
```