```
SQL> create or replace procedure mult_table(a number,b number)is
 2 mul number;
 3 begin
 4 for i in 1..b loop
 5 mul:=a*i;
 6 dbms_output.put_line(to_char(a)||'*'||to_char(i)||'*'||to_char(mul));
 7 end loop;
 8 end mult_table;
 9 /
Procedure created.
SQL> set serveroutput on;
SQL> declare
 2 c number;
 3 d number;
 4 begin
 5 c:=&c;
 6 d:=&d;
 7 mult_table(c,d);
 8 end;
 9 /
Enter value for c: 5
old 5: c:=&c;
new 5: c:=5:
Enter value for d: 4
old 6: d:=&d;
new 6: d:=4;
5*1*5
5*2*10
5*3*15
5*4*20
```

PL/SQL procedure successfully completed.

SQL>