SQL\*Plus: Release 21.0.0.0.0 - Production on Sun Sep 7 15:24:15 2025

Version 21.3.0.0.0

Copyright (c) 1982, 2021, Oracle. All rights reserved.

Enter user-name: system

Enter password:

Last Successful login time: Sun Sep 07 2025 14:54:23 +05:30

Connected to:

Oracle Database 21c Express Edition Release 21.0.0.0.0 - Production

Version 21.3.0.0.0

SQL> insert into product values(101,'Soap',10);

1 row created.

SQL> insert into product values(102,'Shampoo',100);

1 row created.

SQL> insert into product values(103,'Earphones',1000);

1 row created.

SQL> select \* from product;

PID PNAME PRICE

---------- -------------------- ----------

101 Soap 10

102 Shampoo 100

103 Earphones 1000

SQL> set serveroutput on

SQL> @C:\Users\DNYANESHWAR\Desktop\Dnyaneshwarsql\implicit.sql

Price fetched:11

PL/SQL procedure successfully completed.

SQL> @C:\Users\DNYANESHWAR\Desktop\Dnyaneshwarsql\explicit.sql

pid101pnameSoapprice11

pid102pnameShampooprice110

pid103pnameEarphonesprice1100

PL/SQL procedure successfully completed.

SQL> set serveroutput on

SQL> @C:\Users\DNYANESHWAR\Desktop\Dnyaneshwarsql\parameterized.sql

Enter value for enter\_price: 100

old 14: v\_input := &enter\_price;

new 14: v\_input := 100;

Starting to fetch products above price 100...

pid: 102, name: Shampoo, price: 121

pid: 103, name: Earphones, price: 1210

Done fetching products.

PL/SQL procedure successfully completed.

SQL> set serveroutput on

SQL> @C:\Users\DNYANESHWAR\Desktop\Dnyaneshwarsql\update.sql

Prices updated.

PL/SQL procedure successfully completed.

SQL> select \* from product;

PID PNAME PRICE

---------- -------------------- ----------

101 Soap 25

102 Shampoo 254

103 Earphones 2541