**DAY8**

1.     Create view vw\_updatable\_products (use same query whatever I used in the training)

Try updating view with below query and see if the product table also gets updated.

Update query:

UPDATE updatable\_products SET unit\_price = unit\_price \* 1.1 WHERE units\_in\_stock < 10;

**A screen shot of a computer code

AI-generated content may be incorrect.A screenshot of a computer

AI-generated content may be incorrect.**

UPDATE vw\_updateable\_products SET unit\_price = unit\_price \* 1.1 WHERE units\_in\_stock < 10;

select \* from vw\_updateable\_products order by units\_in\_stock < 10 desc;

A screenshot of a computer

AI-generated content may be incorrect.

select \* from products order by units\_in\_stock < 10 desc;

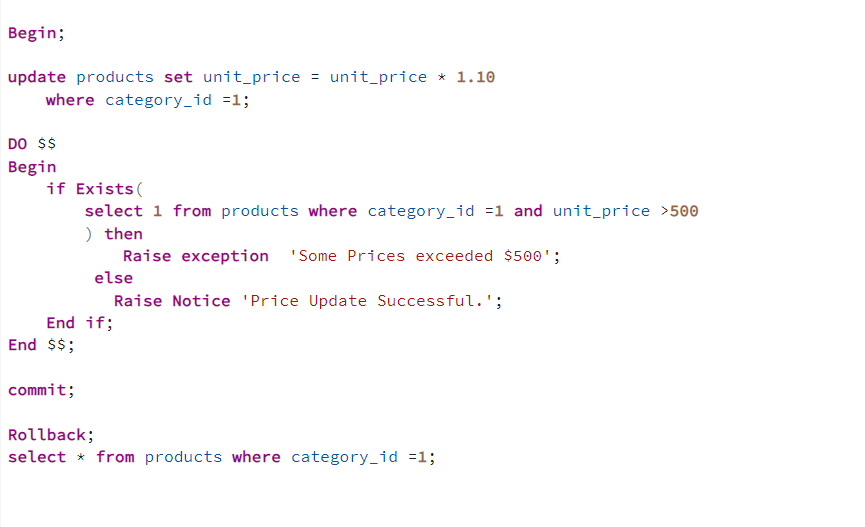
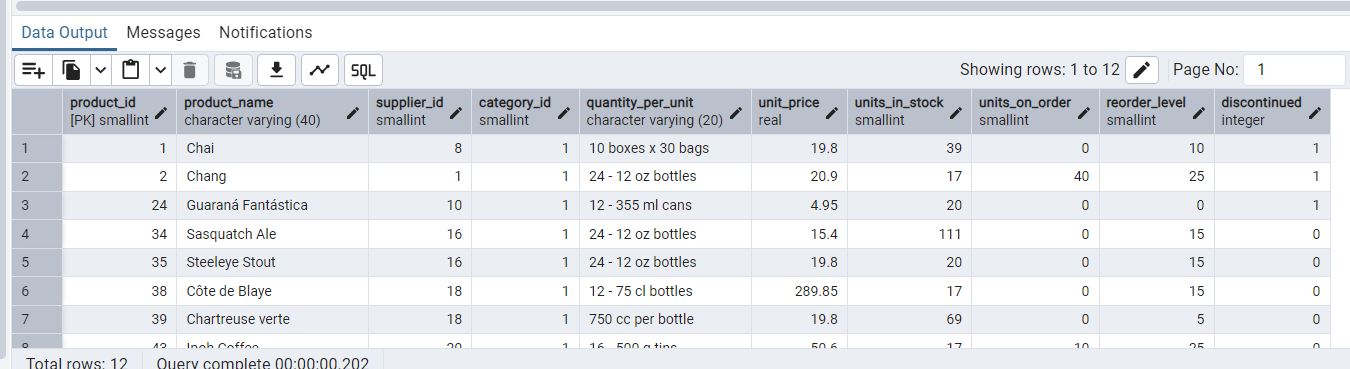
A screenshot of a computer

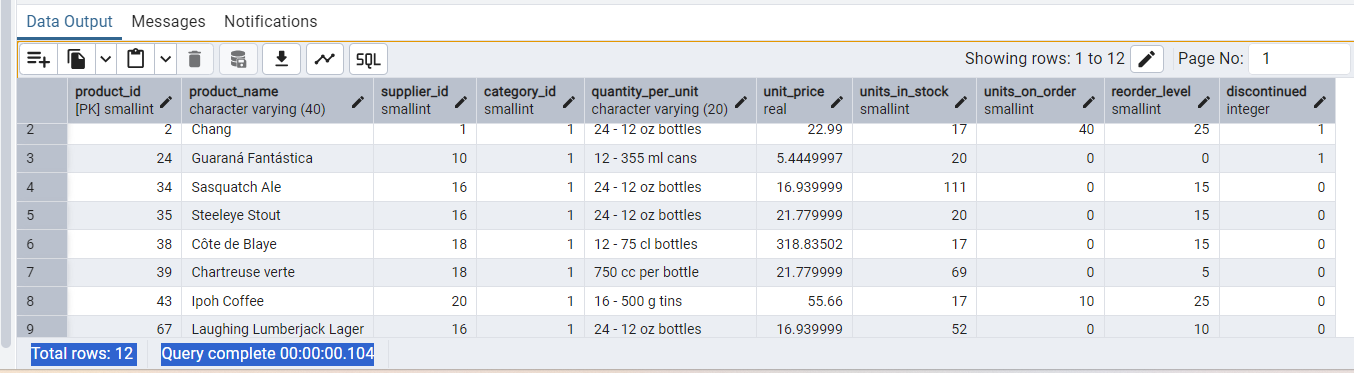
AI-generated content may be incorrect.

2.     Transaction:

Update the product price for products by 10% in category id=1

Try COMMIT and ROLLBACK and observe what happens.





3.     Create a regular view which will have below details (Need to do joins):

Employee\_id,

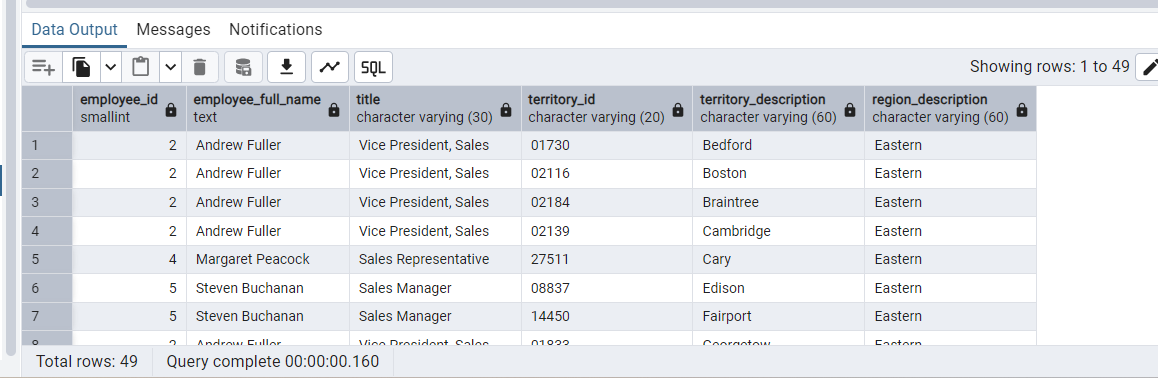
Employee\_full\_name,

Title,

Territory\_id,

territory\_description,

region\_description



4.     Create a recursive CTE based on Employee Hierarchy

