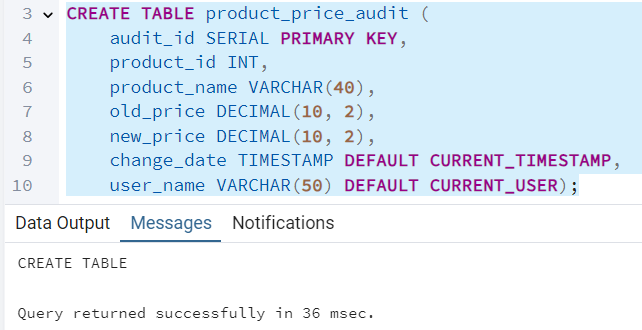
**Day 9**

1. Create AFTER UPDATE trigger to track product price changes

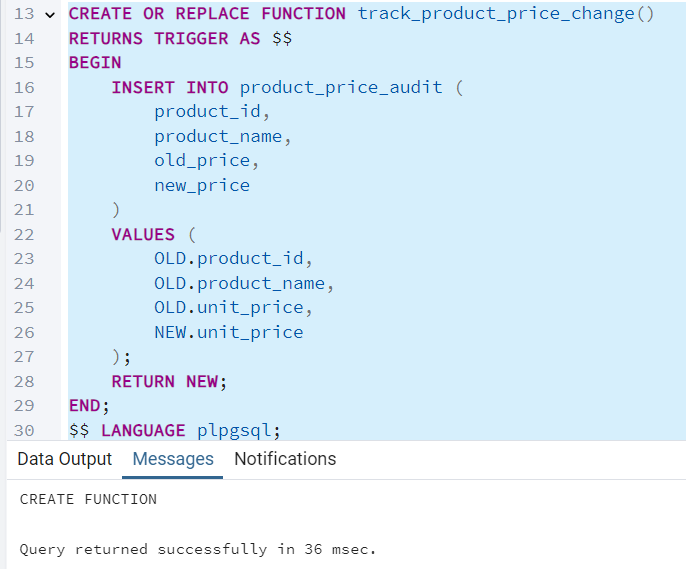
· Create product\_price\_audit table



· Create a trigger function with the below logic:

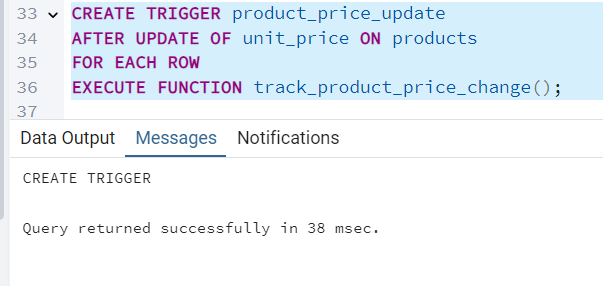
INSERT INTO product\_price\_audit (product\_id, product\_name, old\_price, new\_price)

VALUES (OLD.product\_id, OLD.product\_name, OLD.unit\_price,NEW.unit\_price );

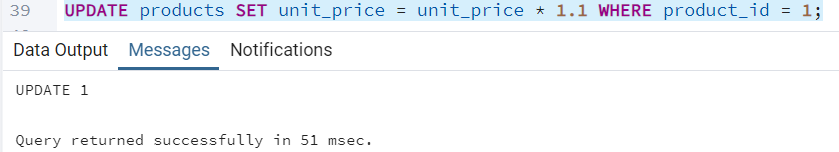


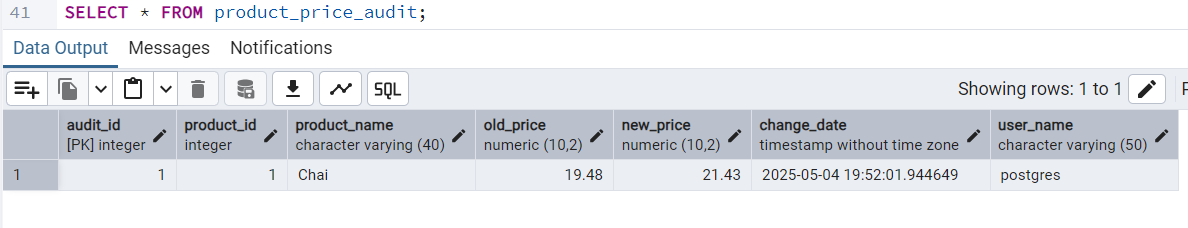
· Create a row level trigger for below event:

AFTER UPDATE OF unit\_price ON products



· Test the trigger by updating the product price by 10% to any one product\_id.





2. Create stored procedure using IN and INOUT parameters to assign tasks to employees

· Parameters:

IN p\_employee\_id INT,

IN p\_task\_name VARCHAR(50),

INOUT p\_task\_count INT DEFAULT 0

