**/\*1.Create AFTER UPDATE trigger to track product price changes**

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

--Previous unit price in products table:

A close-up of a computer screen

AI-generated content may be incorrect.

Updated value of unit price in products table:

A screenshot of a computer

AI-generated content may be incorrect.

--Updated value of unit price in new table through TRIGGER function:

A screenshot of a computer

AI-generated content may be incorrect.

**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 0A screenshot of a computer program

AI-generated content may be incorrect.

--Create a stored procedure that counts total tasks for employees put the total count into p\_task\_count

A screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.