**Question**: Create a stored procedure that takes two numbers as input (IN parameters) and returns their sum and product as output (OUT parameters).

Question: Create a simple stored procedure that takes a product's ID as an IN parameter and returns its price and name as OUT parameters.

Question: Employee Promotion

Create a stored procedure that promotes an employee by a specified percentage. The procedure should take the employee's ID and the promotion percentage as **IN** parameters. It should update the employee's salary and return the **old salary** and the **new salary** as **OUT** parameters.

**Question : Customer Order Processing**

Write a stored procedure that inserts a new order into an Orders table. The procedure should take the customer's ID and the order amount as **IN** parameters. After the order is inserted, the procedure should return the newly generated OrderID as an **OUT** parameter.

**Question**: Write a stored procedure that takes a person's age as input and prints a message saying whether they are an adult or not. An adult is 18 years or older.

### Question : Employee Salary Classification

Write a SQL query using a CASE statement to classify employees based on their salary. The categories should be:

* 'High Salary' for salaries above $80,000
* 'Medium Salary' for salaries between $40,000 and $80,000 (inclusive)
* 'Low Salary' for salaries below $40,000

### Question 2: Checking Product Stock

Create a stored procedure that takes a product\_id as input and checks if its stock is available. It should print a message: 'In Stock' if the quantity is greater than zero, or 'Out of Stock' otherwise. Use an IF/ELSE block.