**Triggers**

**In the database “ProductOrders” created in the previous exercise, create the following triggers:**

1. Trigger to print a message “N customers are successfully inserted” when some customers are inserted into the Customers table, where N is the number of inserted customers.
2. Trigger for the insertion of a product into an order (insert into OrderItems), if SellPrice < Price then do not allow the insertion (use after or for in this trigger).
3. Trigger for the update of SellPrice in OrderItems, if SellPrice < Price, then do not allow the update (use instead of in this trigger).
4. Trigger for the insertion of a product into an order (insert into OrderItems):
   1. If Quantity > StockQuantity, then refuse the insertion.
   2. If Quantity <= StockQuantity, then update the StockQuantity of the corresponding product (StockQuantity = StockQuantity - Quantity)
5. Trigger for the update of Quantity in OrderItems:
   1. If the StockQuantity is not enough after the update, then refuse the update
   2. If the StockQuantity is enough after the update, then update the StockQuantity of the corresponding Product.
6. Trigger for the insertion of a product into an order (insertion into OrderItems):
   1. Update the Discount of the corresponding row in OrderItems table.
   2. Update the Amount of the corresponding order in Orders table.
7. Trigger for the update of OrderItems:
   1. Update the quantity of product in Products table.
   2. Update the Amount of the corresponding order in Orders table.