

1. Create a table called SalesRepOrderDetails that holds sales representative and their corresponding customer's order details (customer_order-number pairs in a single string)

Then populate it from current databases status.

Next, create a trigger so that every time a new order is placed, this table gets updated.

2. Handle the task of Q1 with views
3. Drop the trigger of Q1 and create a MySQL event that will be executed every 5 minutes to repopulate SalesRepOrderDetails. Before repopulating SalesRepOrderDetails, it will create a backup (SalesRepOrderDetailsBak).