Task1 Database Design

Design a SQL schema for a Courier Management System with tables for Customers, Couriers, Orders,

and Parcels. Define the relationships between these tables using appropriate foreign keys.

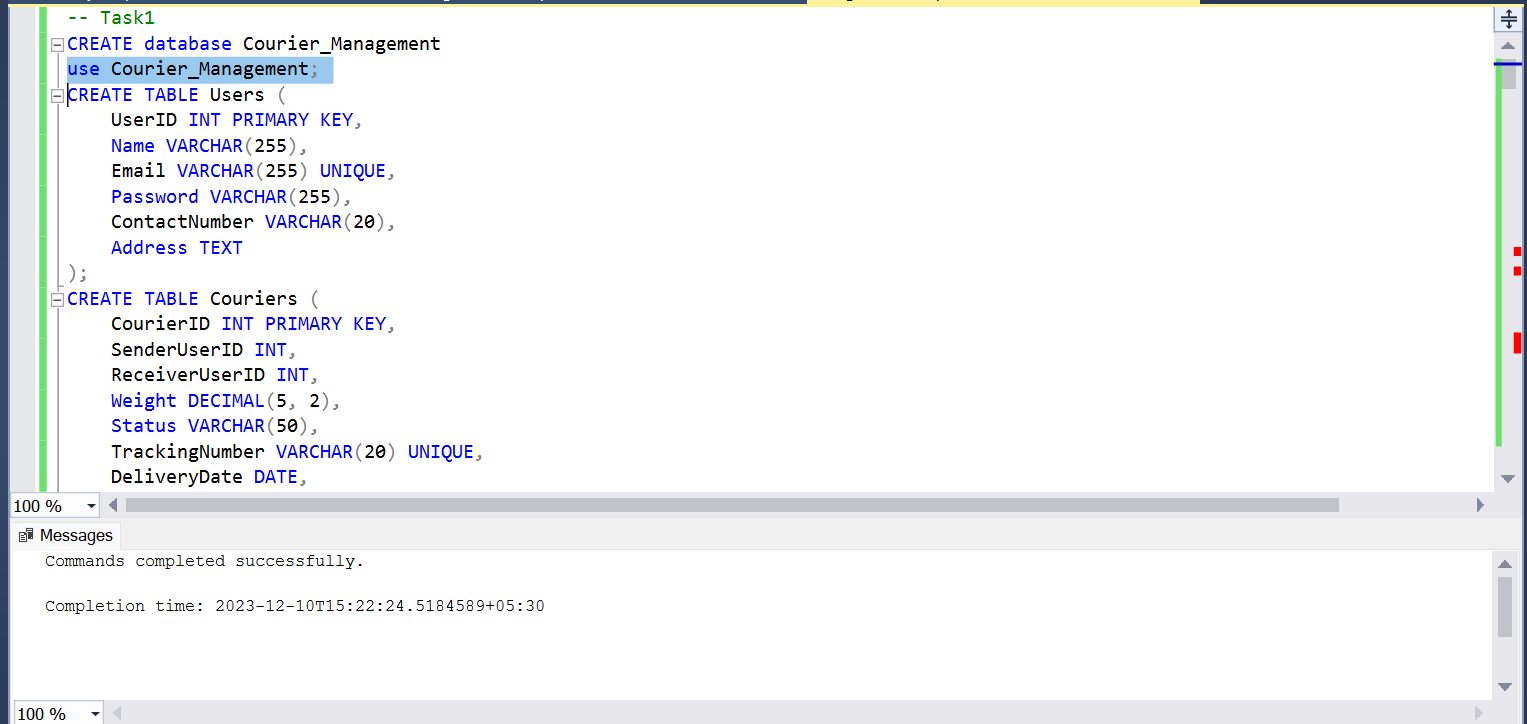
Requirements:

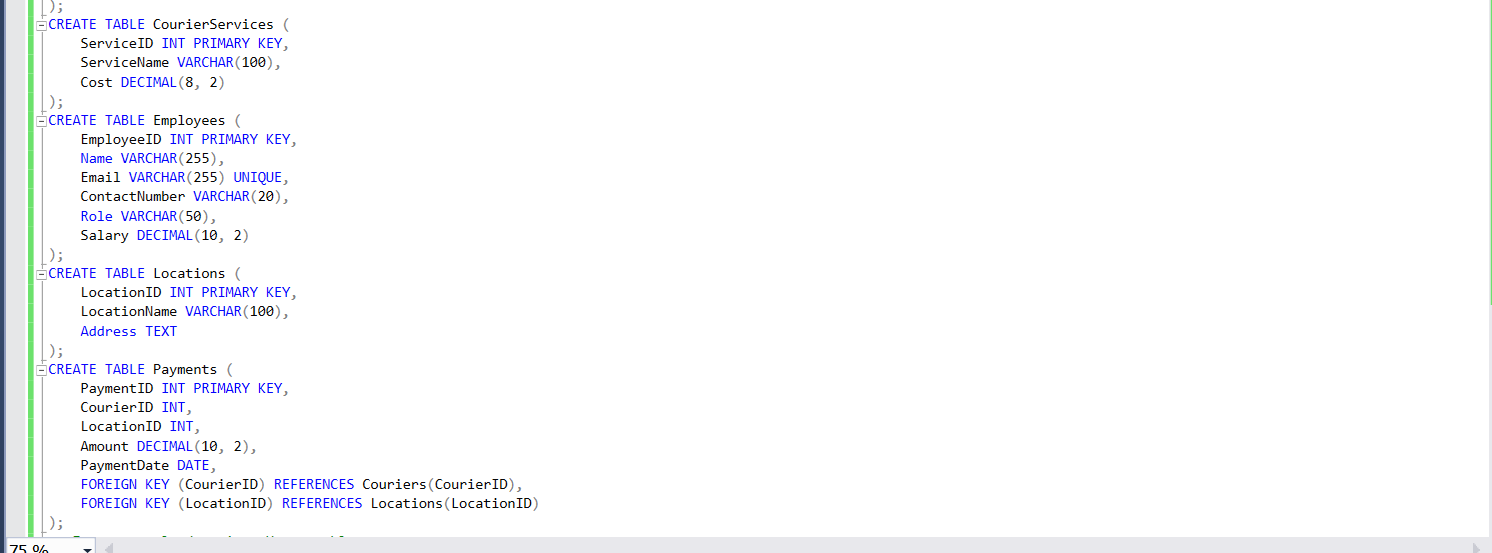
• Define the Database Schema • Create SQL tables for entities such as User, Courier, Employee,

Location,Payment

• Define relationships between these tables (one-to-many, many-to-many, etc.).

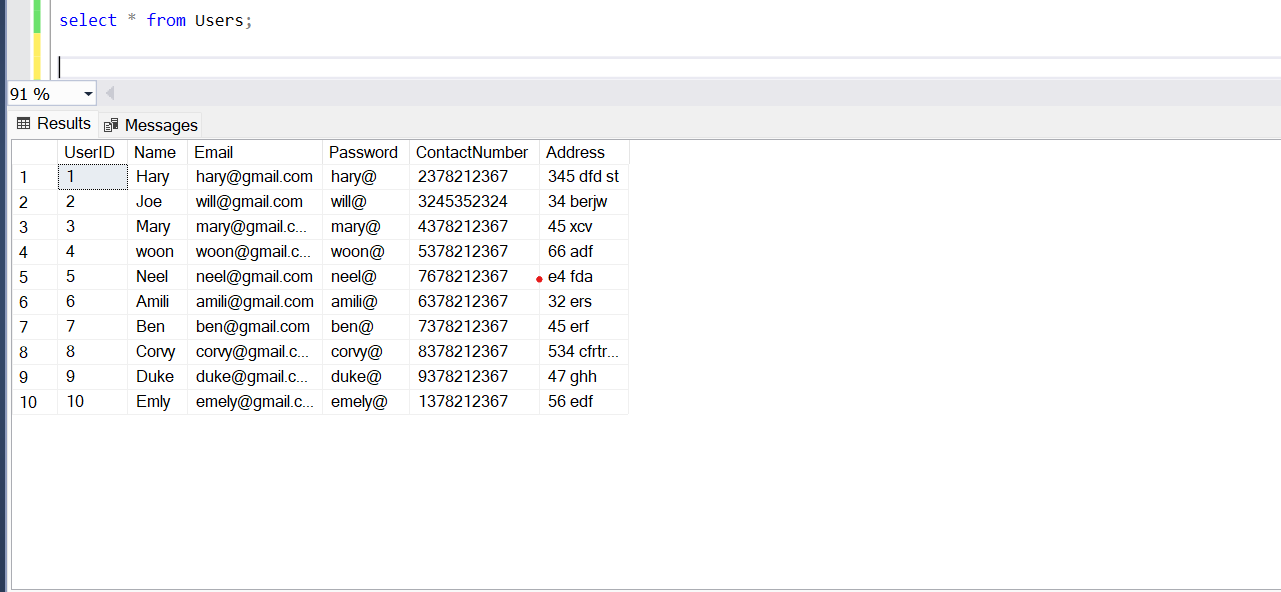
• Populate Sample Data • Insert sample data into the tables to simulate real-world scenarios.

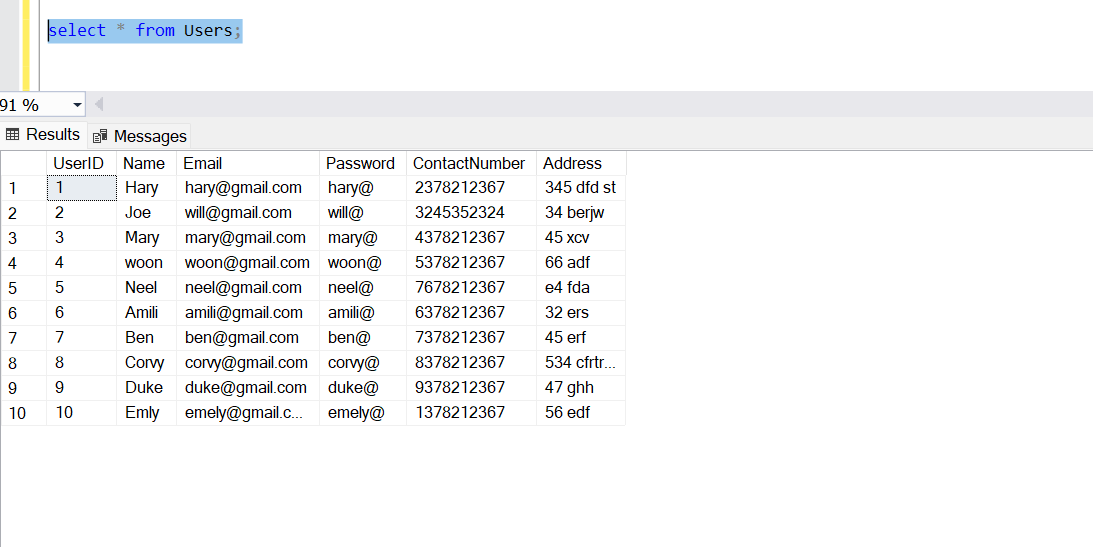
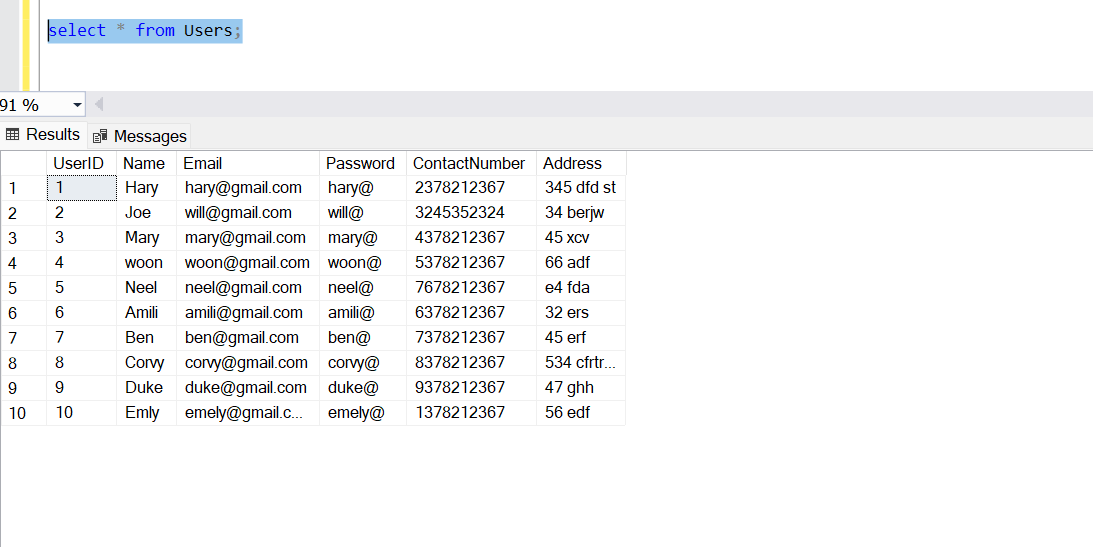


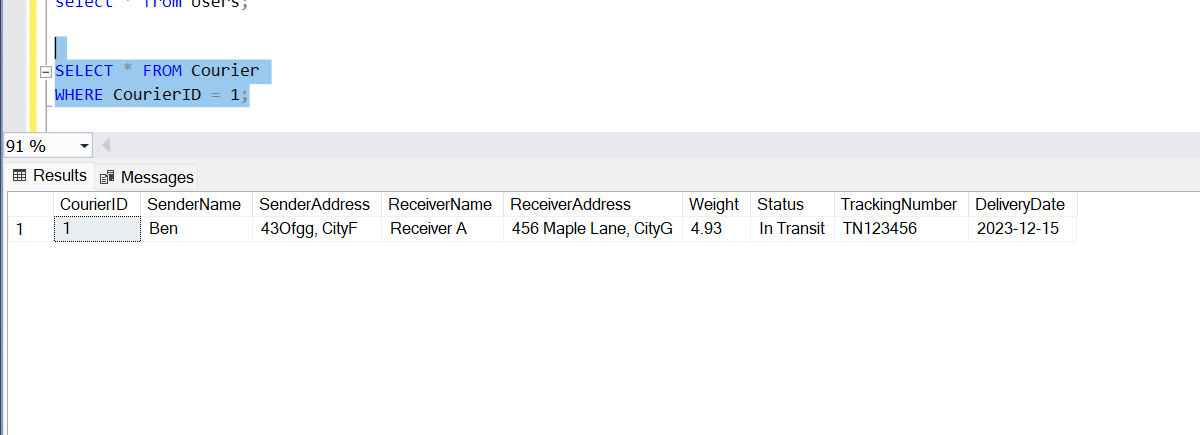


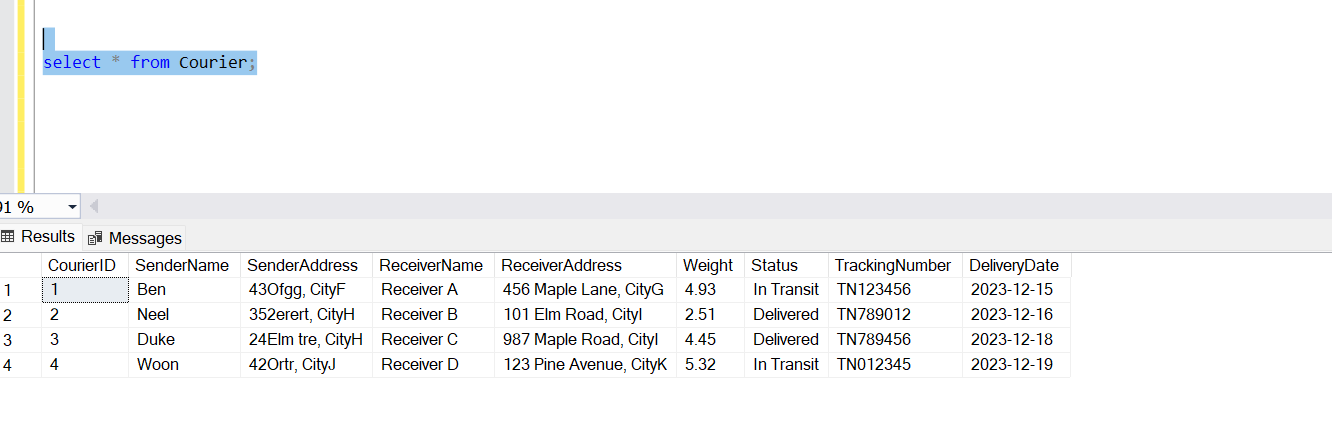


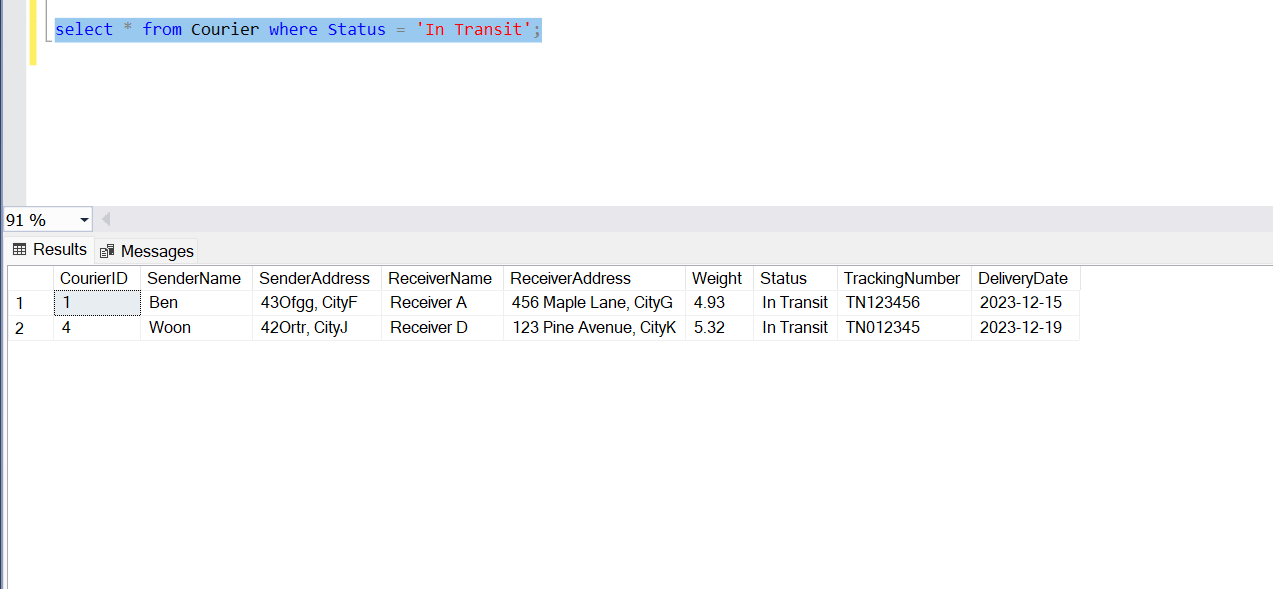
Task 2

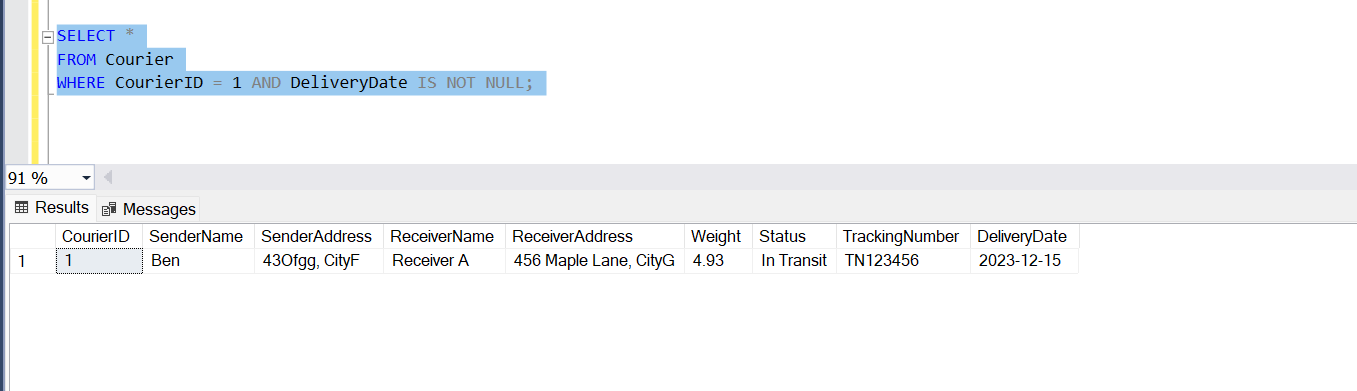


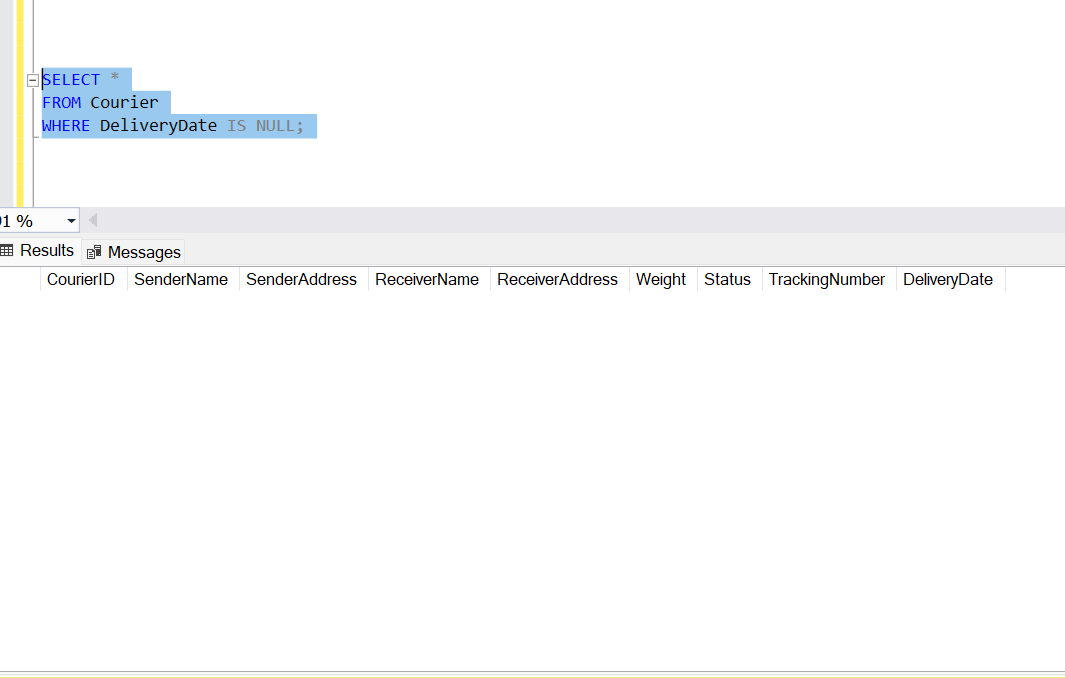


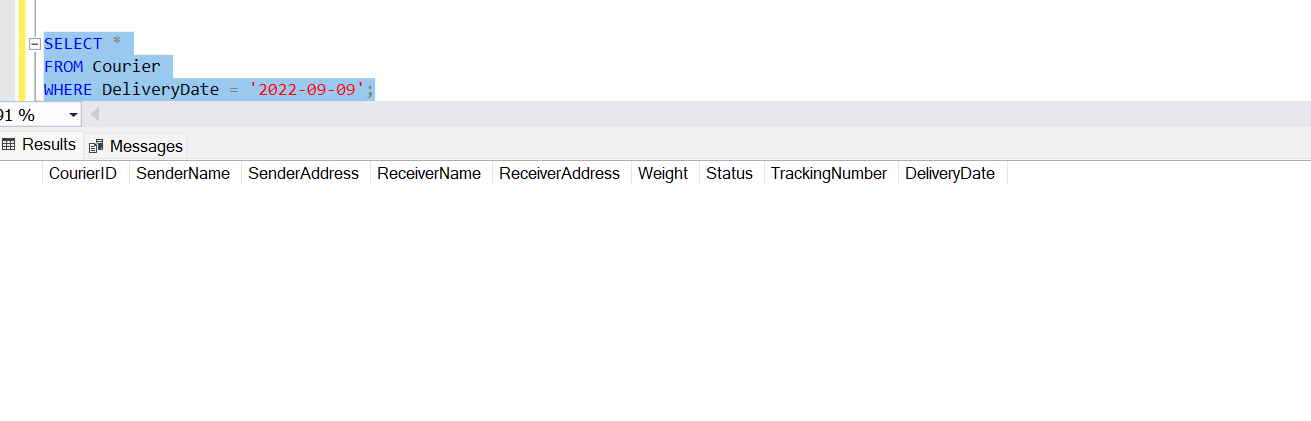


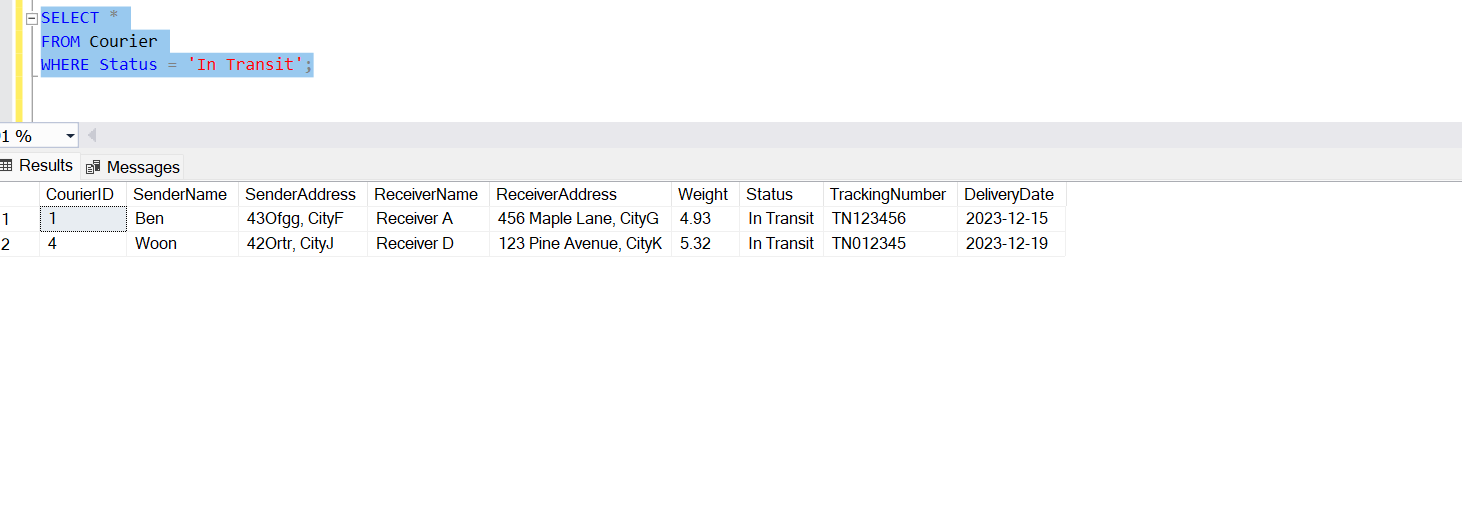


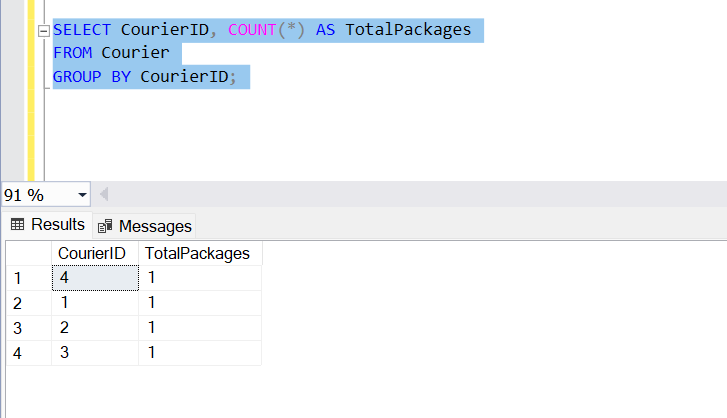


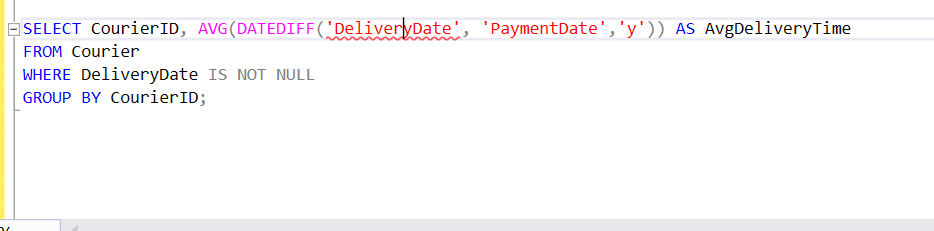


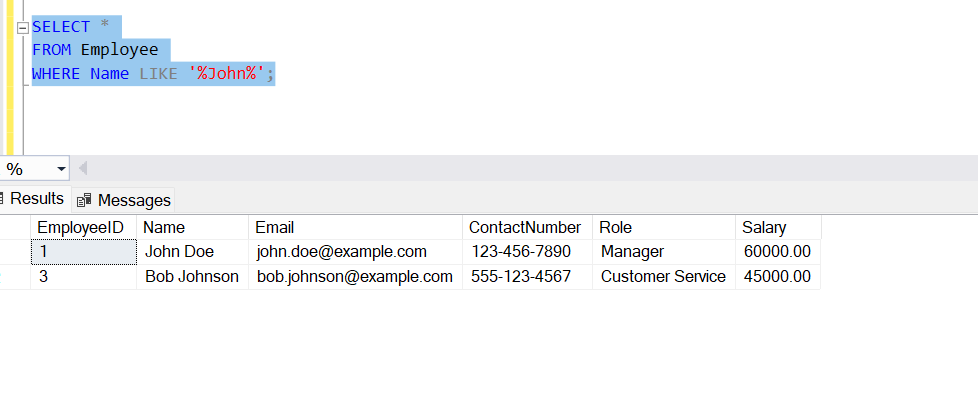


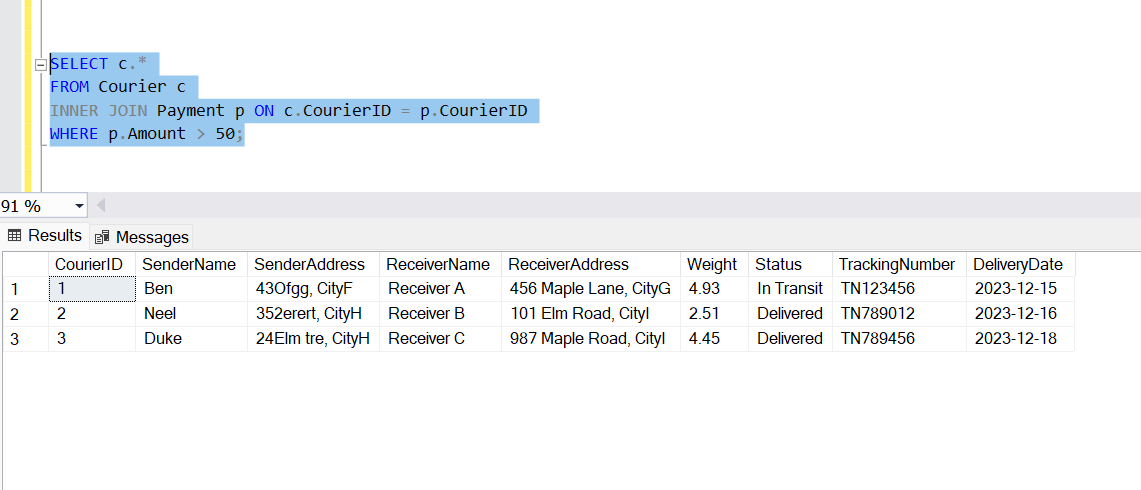




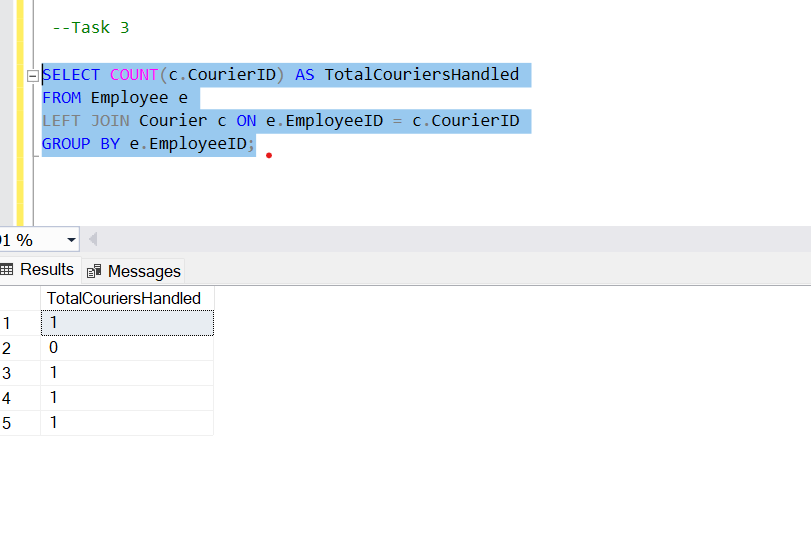


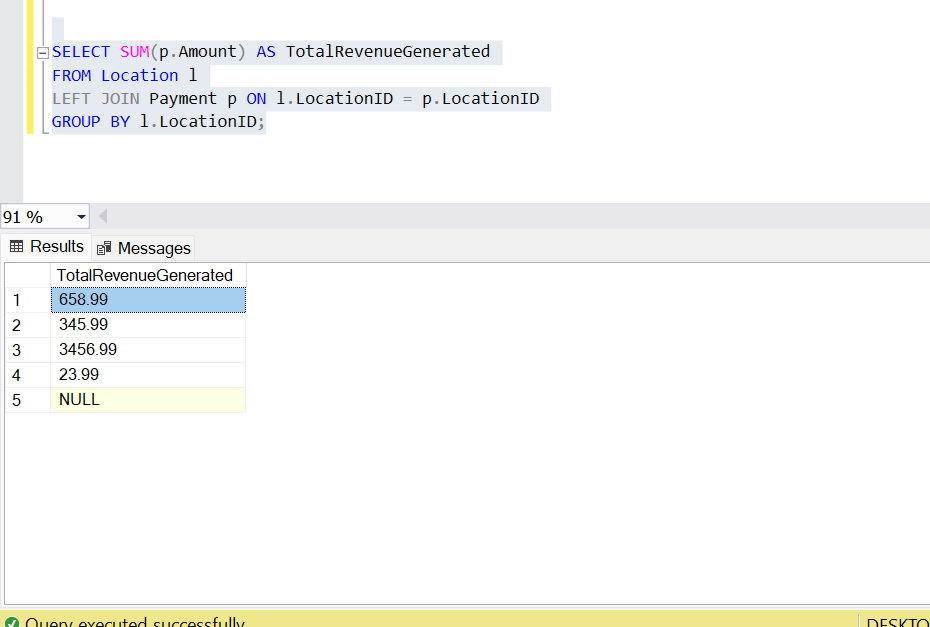


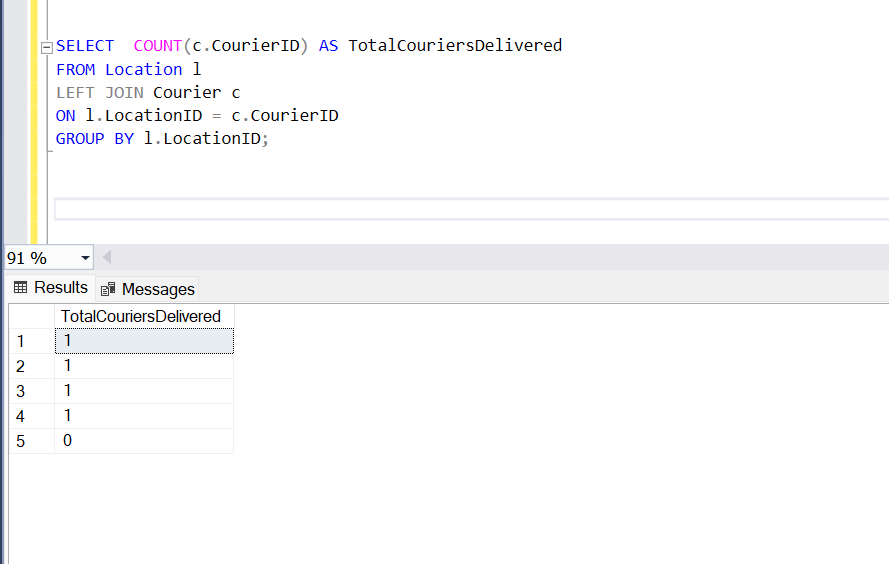


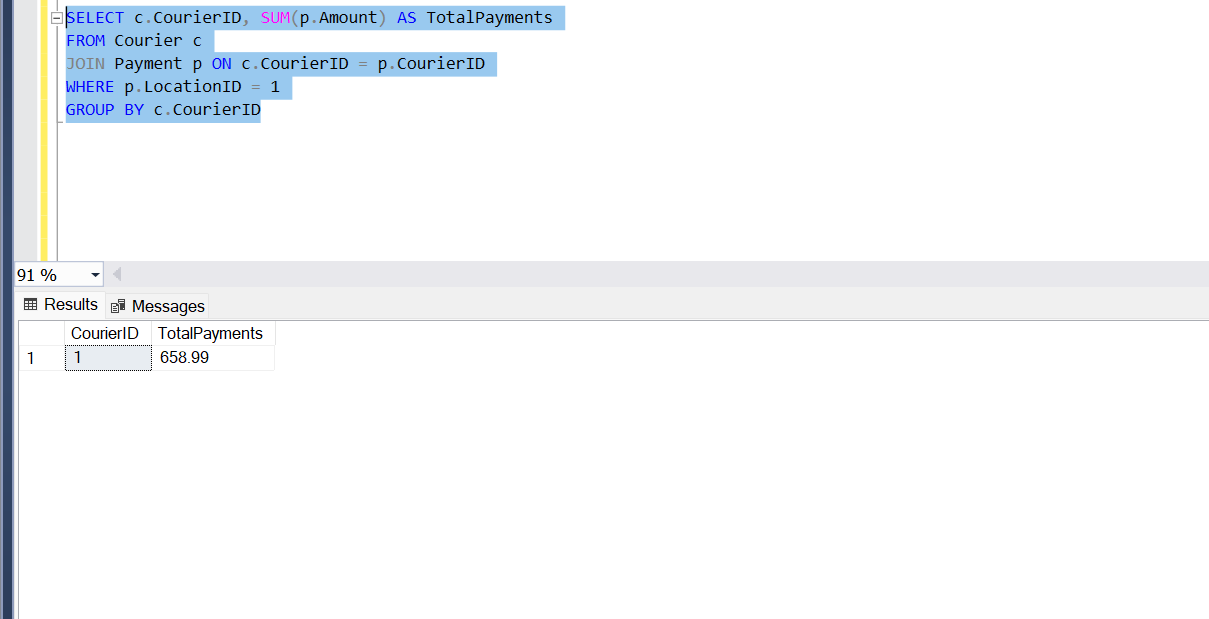


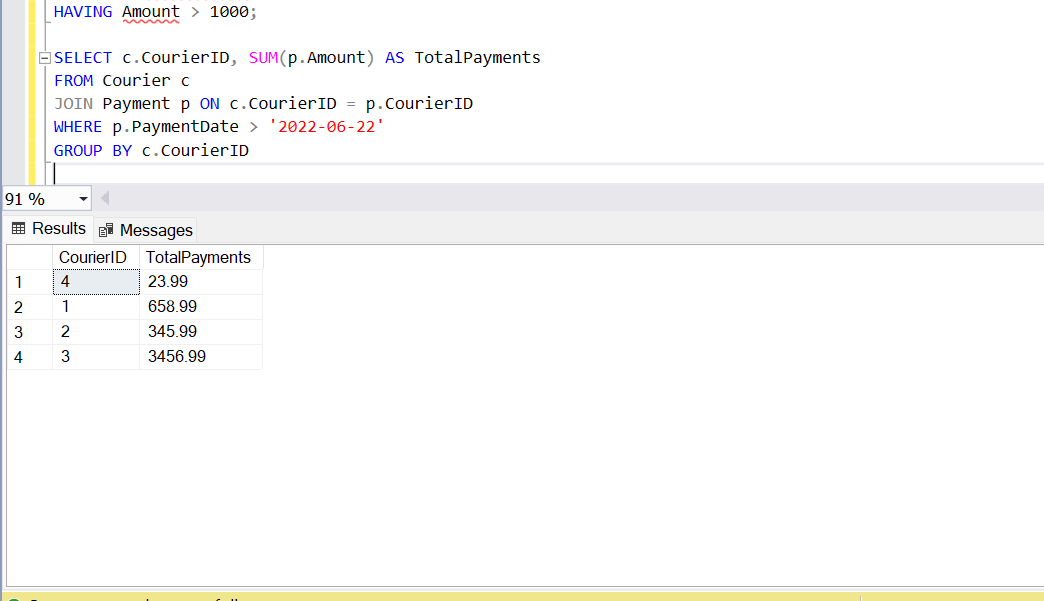
--Task 3











Task 4

