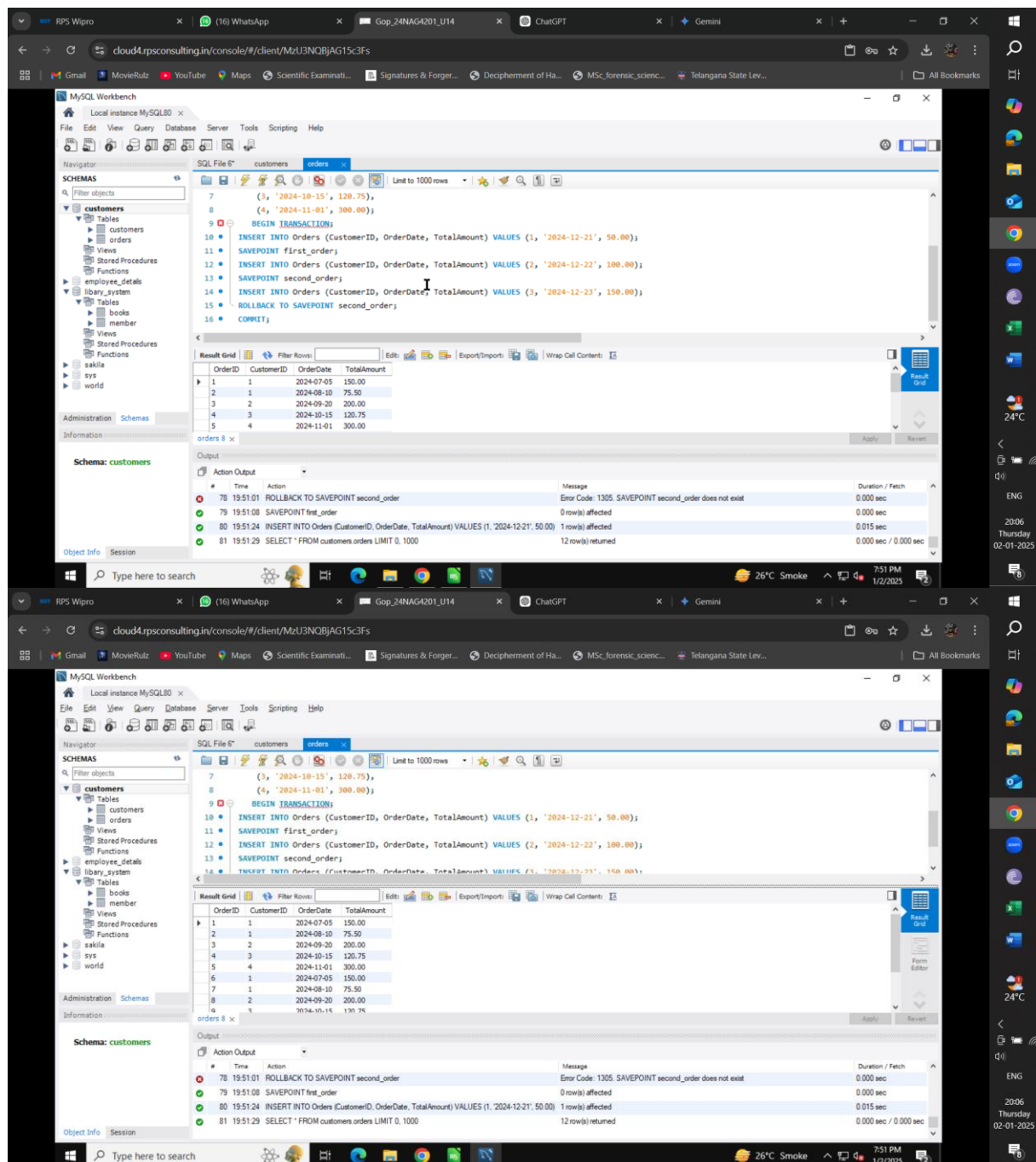


Begin a transaction, perform a series of INSERTs into 'orders', setting a SAVEPOINT after each, rollback to the second SAVEPOINT, and COMMIT the overall transaction



BEGIN TRANSACTION;; Starts a transaction block. All subsequent SQL statements within this block are treated as a single unit.

INSERT INTO Orders ...; Inserts the first order into the Orders table.

SAVEPOINT first_order;; Creates a savepoint named first_order. This allows you to roll back to this point in the transaction if needed.

INSERT INTO Orders ...; Inserts the second order into the Orders table.

SAVEPOINT second_order;; Creates a savepoint named second_order.

INSERT INTO Orders ...; Inserts the third order into the Orders table.

`ROLLBACK TO SAVEPOINT second_order;` Rolls back the transaction to the `second_order` savepoint. This means that the third order will be discarded, but the first and second orders will remain committed.

`COMMIT;` Commits the remaining changes within the transaction, including the first and second orders.