



TASK: Restaurant Reservation System

Scenario:

You're creating a table to manage reservations at a restaurant.

Your Questions:

1. Create a table to store **reservation details**.
2. Each reservation must have a **Reservation ID** that auto-increments.
3. Store the **customer's name** (minimum 3 characters, required).
4. Store the **number of guests** (must be between 1 and 20).
5. Store the **reservation date and time** — the field must be mandatory.
6. Store the **contact number**, ensure it's exactly 10 digits and starts with 6–9 (no regex).
7. Track if the reservation is for a **special occasion** (Yes/No or True/False), default it to No.
8. Store the **table number** (should be a small numeric value between 1 and 50).
9. Include a **status** field for the reservation (values: "Pending", "Confirmed", "Cancelled").
10. Ensure **no two reservations can have the same date, time, and table number** (use a **UNIQUE** constraint for this combination).