<u>Tables</u>

customer (customer_id, first_name, last_name, dob, contact,
address, state)

staff (staff_id, first_name, last_name, contact, dob, joined,
resigned, address, rate per hour)

Questions

- 1. List all the customers with all the information.
- 2. List all the customers who live in Maharastra state. List only the first name, contact, and state.
- 3. List all the staff who joined before 2020.
- 4. List all of the active staff. Display only staff_id, contact, joined, and rate per hour.
- 5. Display the highest paid rate_per_hour staff. List only staff_id, first_name, joined, and rate_per_hour.
- 6. List all staff with staff_id, first_name, last_name, and weekly salary assuming that they work a 38-hour week.
- 7. Delete staff who resigned from the company.
- 8. Add a new column in the staff table with the name weekly salary.
- 9. Update rate_per_hour by increment 10% of those staff who joined before 2018.
- 10. Find average rate per hour of staff.

Extra

- 1. List the age of all staff with all information.
- 2. Count the total number of customers by state.