

Task for Web/Backend Development Internship.

Design database for food delivery company with following details in tables

- 1. Users
- 2. Restaurants
- 3. Billing
- 4. Promo
- 5. Order details
- 6. Delivery boy details etc.

Please feel free to use any online mock data that full-fill your requirements. Please find problem statement section.

For each question in problem statement section below create API endpoints and host API server on Heroku (https://www.heroku.com)

Ex:

How many order delivered by each delivery boy in a day? /api/ordersDelivered?deliveryBoyGuid=*****

Problem Statements:

- 1. How many order delivered by each delivery boy in a day?
- 2. Find the details of restaurants who get order more than 3 in a day?
- 3. What is the net gross revenue of food delivery company in 3 days?
- 4. How much distance covered by each delivery boy in a day?
- 5. Find top 3 restaurants and delivery boy on the basis of order taken and order delivered respectively?

Note: Feel free to write API server in any language you are comfortable with but selected interns will be working on any of our Techstack (Node.js, Python, Golang)