

## Problem Statement

Create a web application where a business owner can log in via Google. After the business owner logs in, she sees her account details on the top-left side of the screen along with 2k random orders in the form of a list (a JSON is attached with the email). Each order has the following attributes:

- Order ID (should be unique)
- Customer Name
- Customer Email (should be a valid email)
- Product (one of the 3 options, Product 1/Product 2/Product 3)
- Quantity (a numeric value greater than 0)

The following features are available in the application:

- The business owner can click on an order and edit the details. After editing finishes, the updated data is saved locally for that session.
- She can also create a new order through a “Create New Order” button. A new order would require the same attributes as mentioned above (Order ID, Cust Name, Cust Email, Product, Quantity)
- She should be able to delete an order.
- Use your imagination for the UI design of the web application (doesn't have to be pretty or beautiful, but should be highly functional).

## Technologies to be used

UI: React

Language: Javascript (or Typescript is preferred if you're well versed with it)

State management: Redux (preferred if you're well versed with it)

## Aim

The main aim is to complete the project functionally. The code should be clean and scalable.