

# Coding Round

## Structure

- You need to use **Provider** for state management
- there should be these folders in your code
  - **Helpers** - the functions which helps you in logics etc.
  - **Providers** - the providers you need for the app
  - **Views** - this will contain all the UI screens and widgets
  - **Utils** - this will contain all the constants, enums, strings, textstyles etc.
  - **Repositories** - this will handle all the backend related things like calling APIs, fetching data etc.
  - **Models** - this will have all the model classes
- Write clean code as much as you can

## Tasks

### 1. Orders Screen

- a. Create the model for Order
- b. Create the repo to fetch the orders
- c. Create provider to use in screens which provides the Orders List as per Tabs
- d. Create the screens for order as per figma(make sure UI is pixel perfect)

### 2. Login Screen

- a. should have mobile number validation
- b. 6 digits OTP field(without any package)
- c. resend OTP button which will be enabled after 60 seconds of sending OTP
- d. No backend is required you can by pass the backend related things

