In Edyoda we have done some projects like Food Delivery App replica, Book my show replica and some other few. Now I am going to describe one of the projects we have done on the platform. I will give detailed script of how we create a Food Delivery App replica.

Firstly The application will have a log-in for admin and users. Admin will have Some of the functionalities like 1.Add new food items. Food Item will have the following details:

2.FoodID It should be generated automatically by the application.

3.Name

4.Quantity. For eg, 100ml, 250gm, 4pieces etc

5.Price

6.Discount

7.Stock. Amount left in stock in the restaurant.

8.Edit food items using FoodID.

9.View the list of all food items.

10.Remove a food item from the menu using FoodID.

The user will have the following functionalities:

Register on the application. Following to be entered for registration:

1Full Name

2Phone Number

3Email

4Address

5Password

6Log in to the application

7The user will see 3 options:

8Place New Order

9Order History

10Update Profile

11Place New Order: The user can place a new order at the restaurant.

12Show list of food. The list item should as follows:

1. Tandoori Chicken (4 pieces) [INR 240]

2. Vegan Burger (1 Piece) [INR 320]

3. Truffle Cake (500gm) [INR 900]

13Users should be able to select food by entering an array of numbers. For example, if the user wants to order Vegan Burger and 14Truffle Cake they should enter [2, 3]

15Once the items are selected user should see the list of all the items selected. The user will also get an option to place an order.

16Order History should show a list of all the previous orders

17Update Profile: the user should be able to update their profile.

with the above mentioned details we need to structure our Food Delivery App replica adding those files in JSON.