**Online Grocery delivery application**

**(GROZY)**

**Abstract :**

Making groceries available from stores and supermarkets through online application(GROZY).

**Types of users :**

1. Hotels

2. Customers

3. POC

4. Delivery persons

5. Admin

**Modules :**

1. App module

# User have to register/ signup themselves to get an insight about groceries available in different stores.

#The Store has to select the types of memberships available with us.

# The Store can tie up with or without delivery professionals,

# After selecting suitable membership they will be redirected towards the payment page.

# The Store makes the payment to become a member of Grozy.

# A Profile will be created for the Store.

# There will be an option provided to stop the services with Grozy.

# The store can propose their name, set a profile pic, add banners and add description about them.

# The Store will be enabled to add their items.

# The Store can add the actual price and the Grozy’s special price in the item page.

# The store will disclose the timings and availability of the items.

# The store will have a choice to post offers and discounts.

# Once everything is done the Store is ready to serve to the customers of Grozy.

# Store will be enabled to interact with Grozy.

# Store will be enabled with a chat to interact with customers.

# Store providing offer has to be stated on their page.

**WorkFlow:**

App Module:

1.Signup Page:

# Register/Sign up -> Send otp -> Confirm(Mobile number) / Hide password

# Email check/Phone No check->On leaving Textbox

# Login

# Forgot Password -> Send Otp -> Confirm -> Change Password

# Terms and conditions

# Help

# Google account

# Facebook account

# Captcha -> Checkbox clicking(Im not a Robot)

# Change Language

# Skip option

# Referral

**Wireframe:**

Database Design:

Store, Fetch and Manipulate data with database

database- data will be stores as tables

Tables - Rows and columns

Rows - A complete information about a single user

Column - Single info about all users