Title

**Scope**

an android app which is similar to in-driver app but for shipping of goods or delivering the goods. This is done by the local drivers.

For these customers need to raise a request for delivery. And fill the form, which type of goods they want to deliver/ship and where they want to deliver/ship. And according to the distance and goods the bidding will start in which nearby drivers bid their price, and the minimum bid will deliver/ship.

**Target audience**

Customer – customer can be anyone who request for the shipment/delivery.

Driver – driver or the person who are interested to make delivery/shipment. must be capable to deliver/ship the predefined goods and target area.

**App’s feature**

1. Live shipment/delivery tracking.
2. Bidding between drivers. i.e., who can deliver the with lowest price.
3. Advance booking. (for future booking).

**Functionality**

1. When the app will start. It will ask for driver or customer. **It is one time page.**
2. When the user selects driver, it redirects to the login page. There user can register also.
3. When the user selects customer, it redirects for mobile verification page. **It is one time page.**
4. **For customer –** customer interface will be simple and user friendly. And here in side drawer there is an option for the switch user to the driver, in case user want to be a driver. It will redirect to the login page.
5. **For driver –** the interface is user friendly, and like customer interface there will be an option to switch to the customer. It will directly redirect to the mobile verification page.

**Modules**

1. **Login/registration**

**driver Login/registration** –

* **For login** –
* Edit text field **(login field)**: it accepts the username/email.
* edit text field **(password field)**: it accepts the password.
* button type **(login button)**: after filling the email and password, it allows user to access to the next page.
* clickable text field **(forgot text)**: when the username or password has been forgotten then user can recover their username and password using this.
* Button **(register button)**: it will redirect driver to the registration page.
* **For registration –**
* **Name edit text:** user full name.
* **Email edit text:** user email.
* **Mobile number field:** user mobile number.
* **Address edit field:** user local address.
* **image field:**  user id.
* **Image field:** user driving license.
* **Password edit text:** user password.
* **Save button.**

**Customer login –** (no need to register)

* Edit text field **(mobile field)**: it will accept mobile number for mobile verification.
* Edit text field **(otp field)**: it will accept the opt.
* Edit text field **(username field)**: it will accept the username.
* Button **(next button)**: it will redirect to the customer home page.