3. objective

* To analyses problem that user use laundry application.
* To design an application which provide the time tracking for user to see their status of laundry.
* To develop a mobile application laundry service that can help people save their time as compare to self-service and full service.
* To provide service to diverse area not for a limited area.

4. Literature Review

* There are some system on the internet that provide laundry service like

[**www.mamawosh.com**](http://www.mamawosh.com), [**www.freshpress.my**](http://www.freshpress.my), <https://dhobionline.pk>, <https://sastadhobi.com>

* This system focus on pickup, cleaning and delivery,hand wash, dry cleaning, curtains cleaning and etc. These help the customer to calculate the price before order the service through the system

**Ambiguity in these system**

* All these these system is developed on old technology like php, html, css and js etc which is time consuming. We can solved this problem on advance technolgies
* these systems do not have tracking order whether it’s in laundry stage, ironers or delivery stage and location base tracking too. We will add these features to our system.
* These system are for specific area, Our system will be for diverse area.

5. Methodology for Implementation of Project

* We will use React.js, react native, material ui, node.js, express.js, mongodb and json.
* React.js, react native and material ui,for building frontend, Express.js make server and node.js will connect our frontend to the database mongodb