MOBILE PROGRAMMING

LAB 5: ASYNCTORAGE & FETCH API/ AXIOS

Create github Lab5 with Lab5 folder on computer. Submit assignments to the moodle system.

Create project Lab5, Develop KAMI mobile apps like the interfaces below (Options: Color, image, Component), use asyncstorage, fetch api/axios

API:

POST: https://kami-backend-5rs0.onrender.com/auth

Param: Phone, password

Return: login token

GET (all services): https://kami-backend-5rs0.onrender.com/services

```
"_id": "640df64bd7282a2e934b3588",

"name": "Chăm sóc da mặt và dưỡng ẩm tự nhiên",

"price": 250000,

"createdBy": "640b291238c00f3b15f68375",

"createdAt": "2023-03-12T15:56:59.547Z",

"updatedAt": "2023-03-12T15:56:59.547Z"
```

GET (a service): https://kami-backend-5rs0.onrender.com/services/{id}

Param: id

POST (add a service(name,price)): https://kami-backend-5rs0.onrender.com/services

Param: name, price, login token

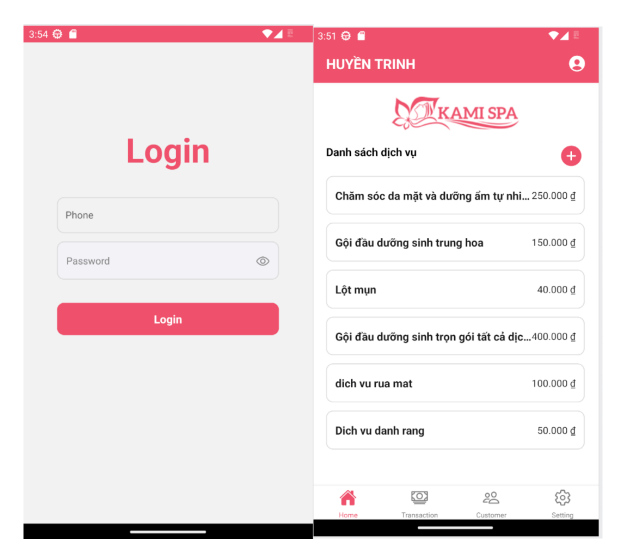
PUT. DELETE (a service): https://kami-backend-

<u>5rs0.onrender.com/services/id</u>

Param: DELETE: id, login token

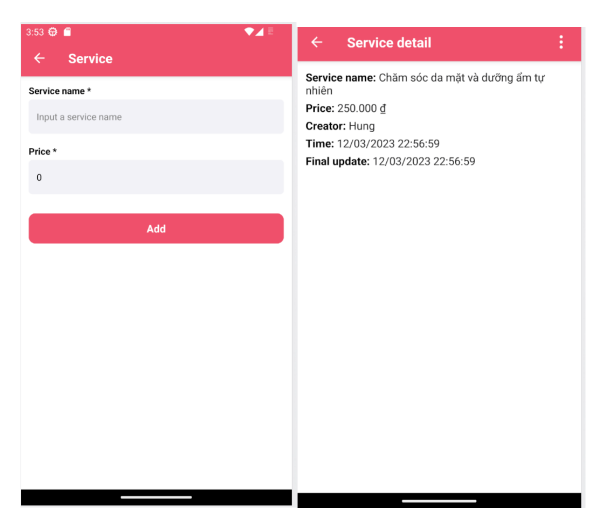
PUT: id, name, price, login token

Account login: user: 0373007856, pass: 123



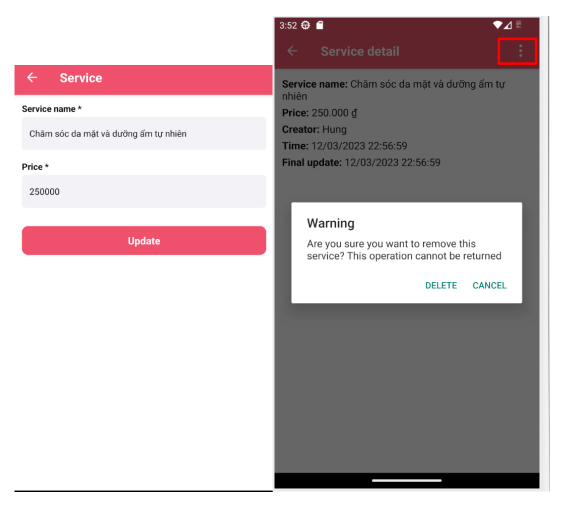
Screen 1: Login

Screen 2: Home



Screen 3: Add a Service

Screen 4: Service detail



Screen 5: Edit Service

Screen 6: Delete Service

: https://www.npmjs.com/package/react-native-popup-menu