Mobile Application

Using Expo Go



Example: Mobile Application with Expo Go (1)

Update URL of Spring Boot Server on Line 1 of **config.js** in api folder

```
"http://192.168.0.159:8080/";
                             11
                          string
                           serverURL:
                           export const
TS config.ts U X
```

Example: Mobile Application with Expo Go (2)

Open Terminal and type "npx expo start"



Example: Mobile Application with Expo Go (3)

```
> Metro waiting on exp://192.168.0.159:8081
```

Scan the QR code above with Expo Go (Android) or the Camera app (iOS)

Volume 1
Volume 2
Volume 2
Volume 3
Volume 3</p

> Press s | switch to development build

> Press a open Android

1. Wait until you see the instruction help 2. Either scan the OR code using Export

Either scan the QR code using Expo go or enter the url

```
> Press j open debugger
> Press r reload app
> Press m toggle menu
```

Press o | open project code in your editor

> Press ? | show all commands

Logs for your project will appear below. Press Ctrl+C to exit.