Hi,

Please find the below task for React | React-Native

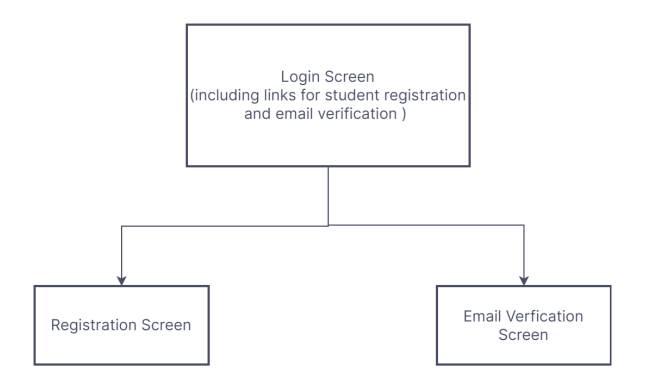
A simple login screen and after successfully logged, show three bottom tabs(React-native), three screens (React)

- 1. Login page
- 2. Verify the email page
- 3. Registration page
- 4. Exam questions list page
- 5. Start the exam page
- 6. Finish the exam page

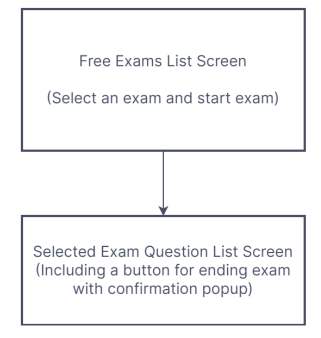
#### Note:

- 1. Build a basic UI(As simple as it can be). No validation required, calling the apis and population those data is what we are looking at.
- 2. Using redux for state management is suggested.

# **Basic Flow of Screens**



After Login



All the apis are listed below with payload and their responses.

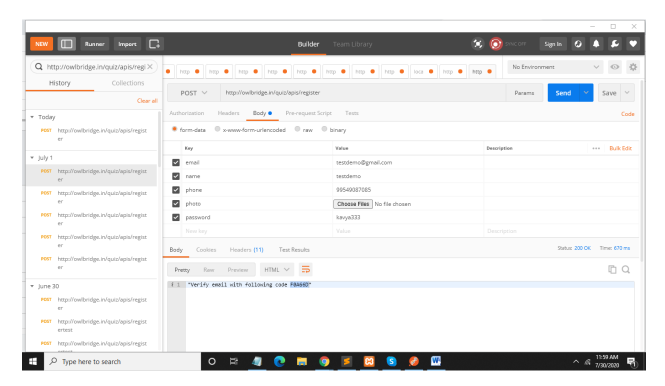
## Student Registration ———

Uri: https://e-prathibha.com/apis/register

Request: Post

Datatype: form-data

[{"key":"email","value":"testdemo@gmail.com","description":""}, {"key":"name","value":"testdemo","description":""}, {"key":"phone","value":"99549087085","description":""}, {"key":"photo","value":null,"description":""}, {"key":"password","value":"kavya333","description":""}]



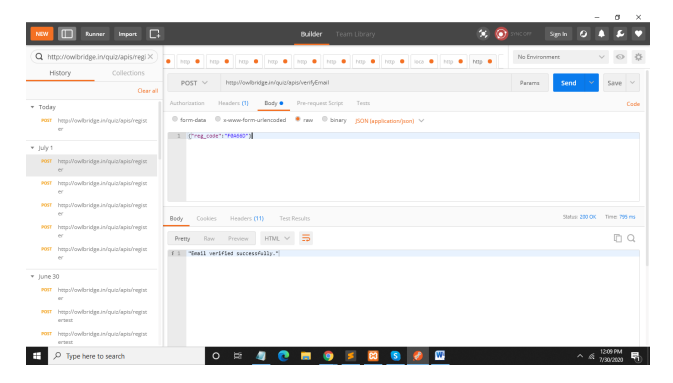
Description: Make a student registration form screen and integrate with above mentioned endpoint.

URI: https://e-prathibha.com/apis/verifyEmail

Request: Post

Datatype: Json

{"reg\_code":"F0A66D"}



Output: Email verified successfully.

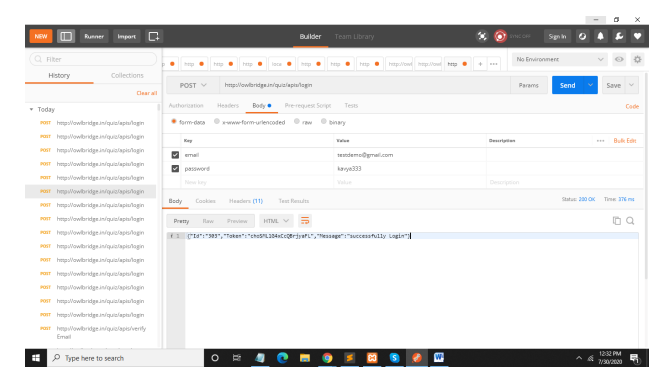
## Student Login ——

Uri: https://e-prathibha.com/apis/login

Request: Post

#### Datatype: form-data

[{"key":"email","value":"testdemo@gmail.com","description":""}, {"key":"password","value":"kavya333","description":""}]



Output: {"Id":"303", "token": "choSMLIG4xCcQBrjyaFL", "Message": "successfully Login"}

#### User Data ——

URI: https://e-prathibha.com/apis/profile

Request: POST

```
Header:

[{"key":"tokenu","value":"Berer 3w99V63pW7tJ7vavGXtCKo8cp","description":""},

{"key":"id","value":"303","description":""}]
```

Output:

#### Get Free Exam List ——

```
URI : https://e-prathibha.com/apis/test_free_exam
```

```
Request: POST
```

Header:

```
[{"key":"tokenu","value":"Berer 3w99V63pW7tJ7vavGXtCKo8cp","description":""}, {"key":"id","value":"303","description":""}]

Body: { "examId": 12, 'qno': 1}
```

Output:

## Start the Exam and Get the Question List ——

URI : https://e-prathibha.com/apis/start\_exam\_new?examId=12

Request: POST

```
Header:

[{"key":"Tokenu","value":"Berer choSMLIG4xCcQBrjyaFL","description":""},
{"key":"id","value":"303","description":""}]
```

Output:

### Finish the Exam ——

URI: https://e-prathibha.com/apis/finishExam

```
Request: POST

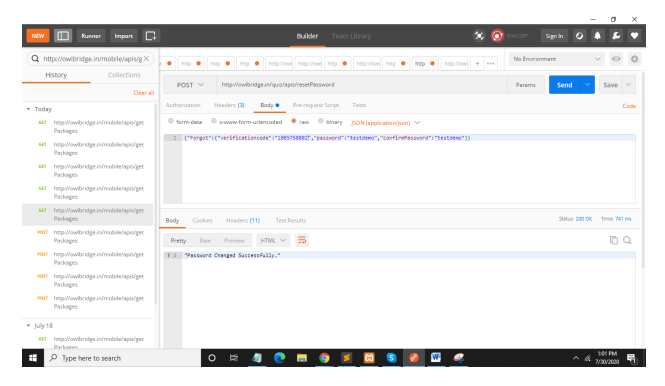
Header:

[{"key":"Tokenu","value":"Berer choSMLIG4xCcQBrjyaFL","description":""},

{"key":"id","value":"303","description":""}]

Body: { "examId": 12, 'qno': 1}
```

Output:



**Output: "Password Changed Successfully."**