

Hi,

Please find the below task for React | React-Native

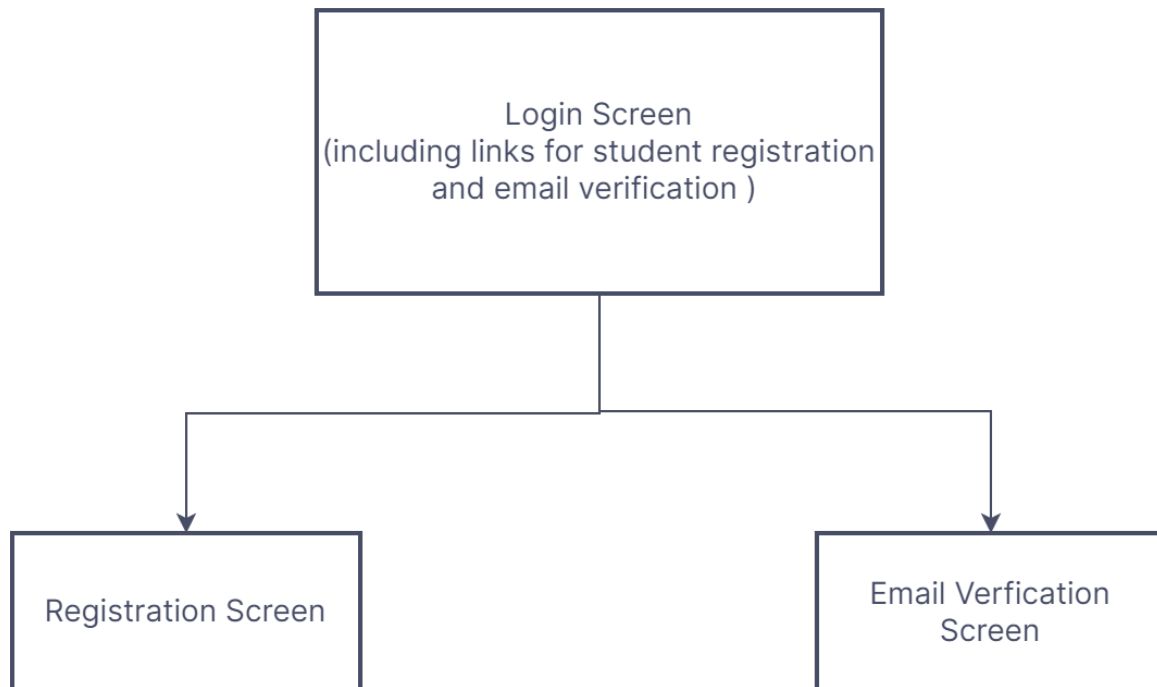
A simple login screen and after successfully logged, show three bottom tabs(React-native) , three screens (React)

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

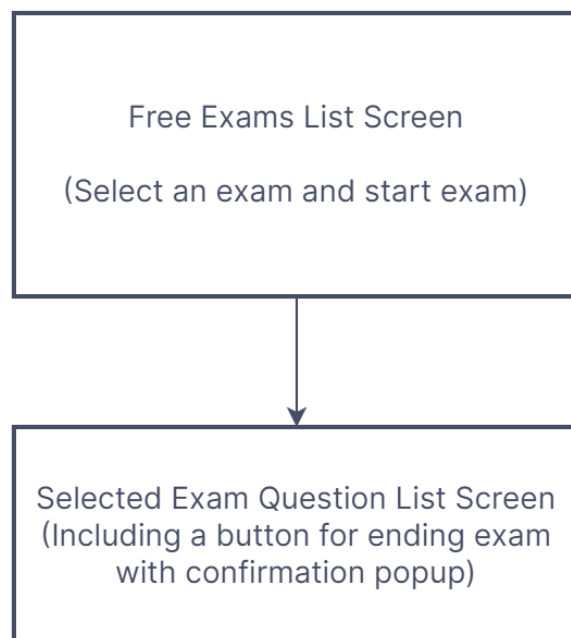
Note:

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.

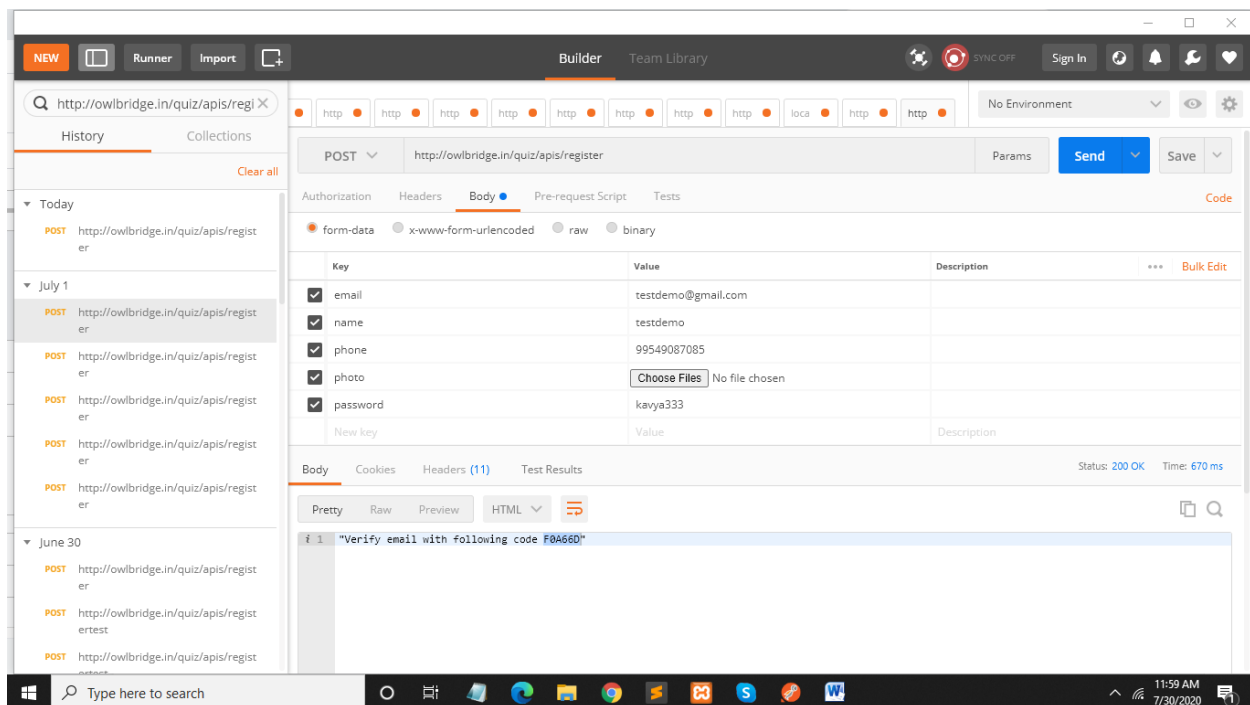
Student Registration — — —

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.

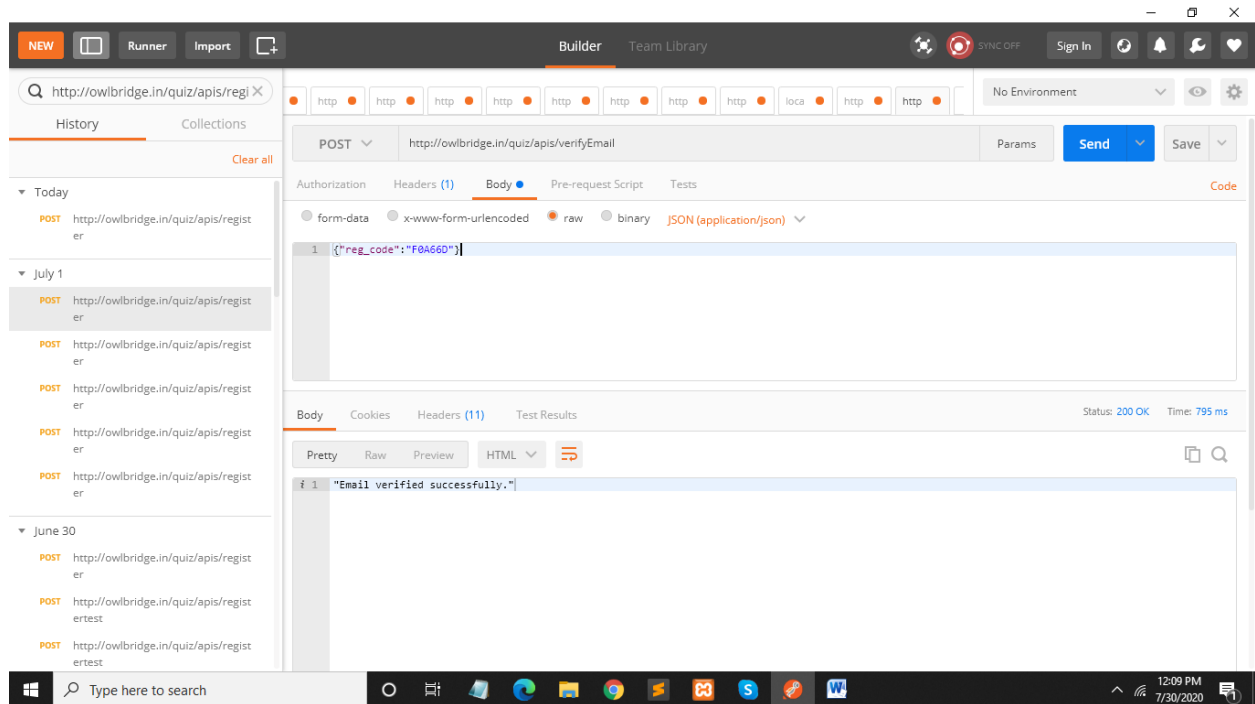
Email Verification — —

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

Request : Post

Datatype : Json

{"reg_code":"F0A66D"}



Output : Email verified successfully.

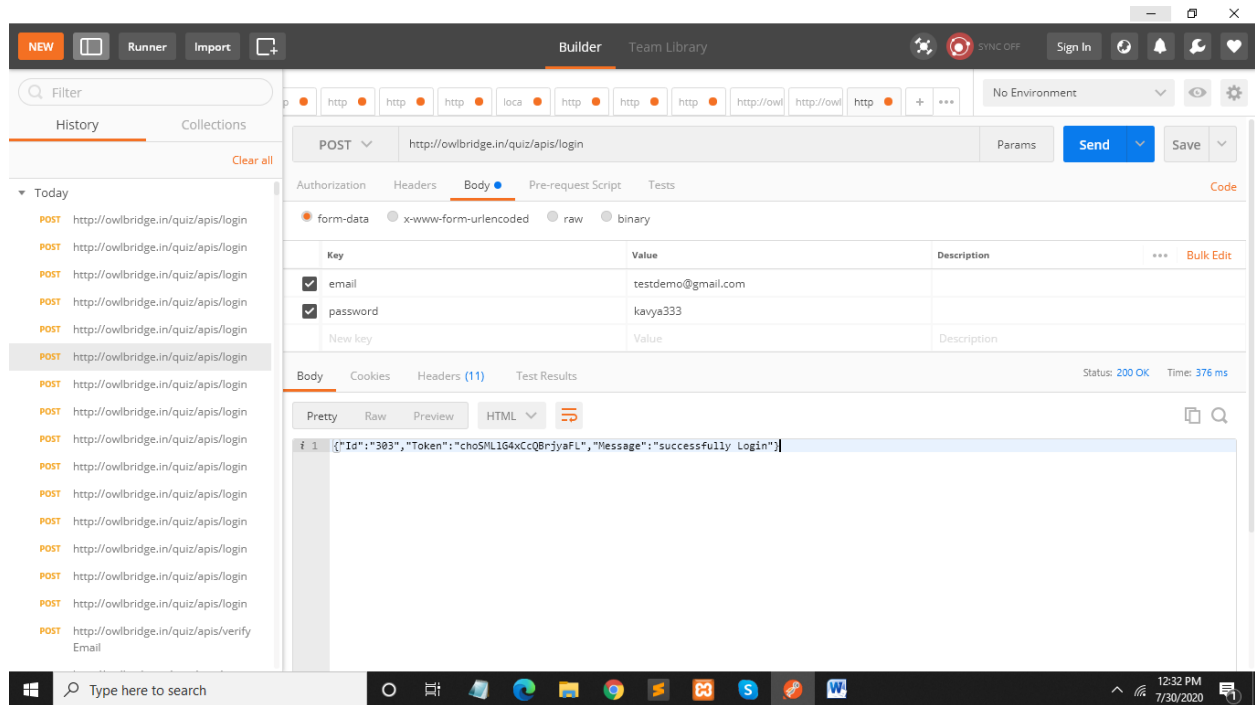
Student Login —

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":"choSMLIG4xCcQBryaFL","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>

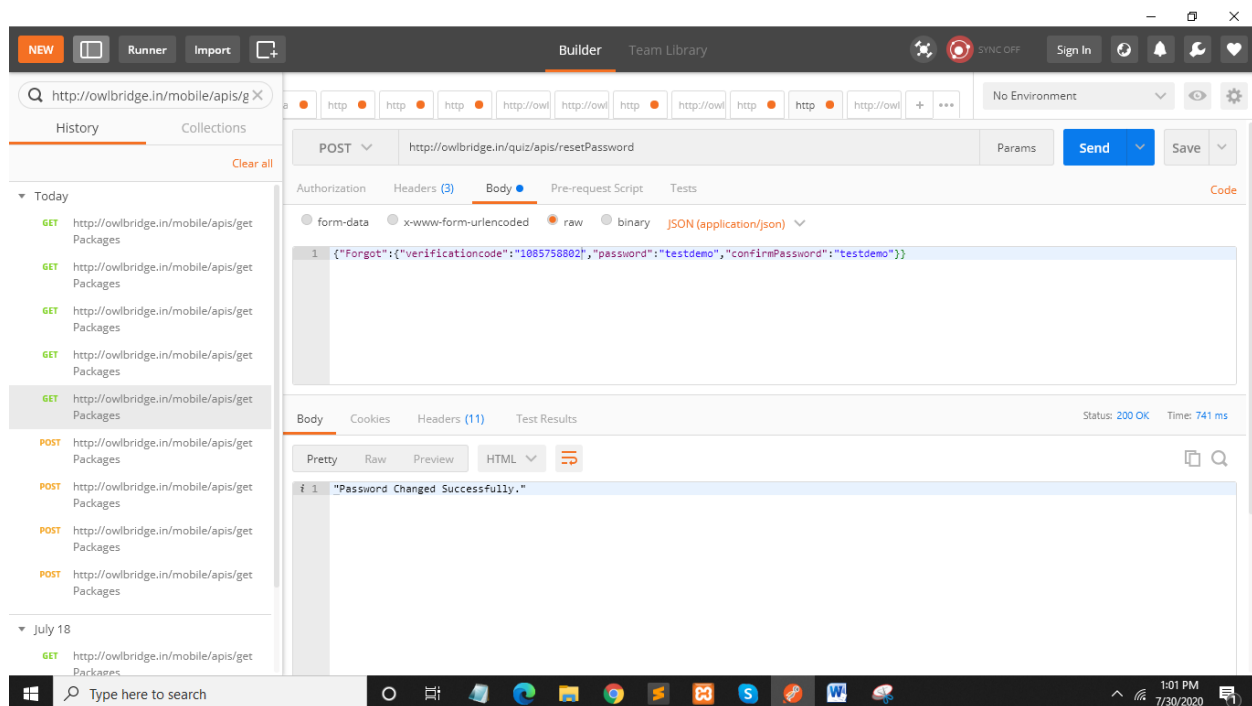
Request : POST

Header :

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

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

Output :



Output: "Password Changed Successfully."

