**Student On Boarding**

**Steps to run server application on local machine:**

1. npm install
2. npm run dev
3. Server in on now on: http://localhost:3000/

**Steps to run client application on local machine:**

1. npm install
2. npm start
3. Test application on: http://localhost:8080/

**Steps to test client app:**

1. On home page <http://localhost:8080/> (HTML Designed) you can see login

screen page design.

1. Here fields are required so to access app you can put any values in

username and password fields.

B. When click on Get Started button you will be redirected on welcome

screen.

1. Welcome screen <http://localhost:8080/start> (HTML Designed) here you can see a Debbie message which is coming through socket from actions.json file placed in server/db folder.
2. Click on Let’s Go Button will redirect you on this “Select Avatar Screen” <http://localhost:8080/select-avatar>

(HTML NOT Designed for this page cropped image placed)

Debbie message which is coming through socket from actions.json file placed in server/db folder.

1. Click on “Next” Button will redirect you on this “Select Interests” <http://localhost:8080/select-interest>

(HTML NOT Designed for this page cropped image placed)

Debbie message which is coming through socket from actions.json file placed in server/db folder.

1. Click on “Next” Button will redirect you on this “Aelf page”

<http://localhost:8080/alef>

(HTML NOT Designed for this page cropped image placed)

Now when you will click on “Skip this step” button:

* 1. Client will send request on server through socket with local time.
  2. And it will show loading until server responds via socket that system and server time matched or not.
  3. Server will respond with TRUE or FALSE status that local time and server time matched or not.

1. When time matched user will be able to see <http://localhost:8080/schedule>

And schedule list (HTML Designed) and implemented collapse functionality

in react.

1. When time not matched then user will see a popup modal with

**“Your system time is not synced with the server.”** along with Logout button which

will redirect user back to login screen.