Revision Note

- 1. Improve the description on the web (dashboard and create routine)
- 2. Why we only have 5 activities on the night routine
- 3. Add copyright on the video
- 4. Update profile picture not working while demo
- 5. API update testing (Rayhan Ali)
- 6. Activate the sign up with google
- 7. Explanation about system architecture

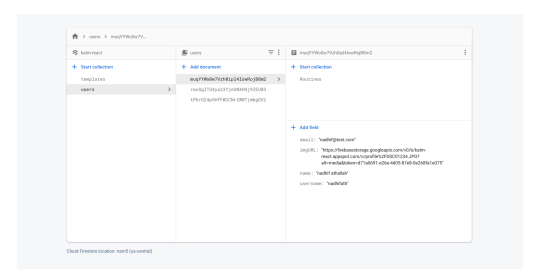
What we have done

- 1. We already updated the code on github. Give more description and instruction on the dashboard and create a night routine feature.
- 2. After doing some research on the internet about a person's good habits before going to bed, we found that it can be categorized into 5 types:
 - Getting clean up (take a bath, take a shower, etc.)
 - Plan and get ready for the next day (make a to-do list, write journal, etc)
 - Unplug from the world (shutdown gadget, wrap up the day, etc)
 - Quality time (family or loved ones)
 - Meditate/relaxing exercise

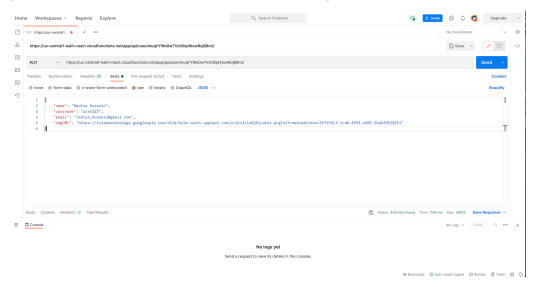
Users can choose from a selection of activities in each category. Each category takes 20-30 minutes on average. As a result, preparing for bed can take between 1.5 and 2.5 hours in total, leaving adequate time for someone to undertake productive activities before going to bed. We believe that a night routine consisting of five activities is effective and ideal for getting ready for sleep.

- 3. We're done adding copyright in every video
- 4. The function is working, but there is an internet problem during the presentation. As a result, the code is not necessary to fix.
- 5. API update testing

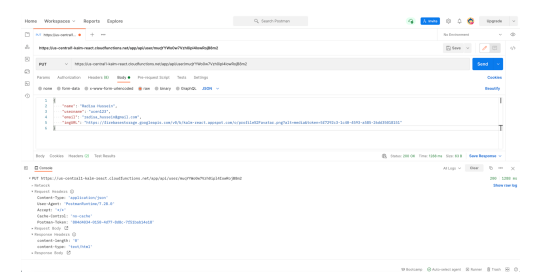
To update your website using postman first you have to find the ID of the user you want to change



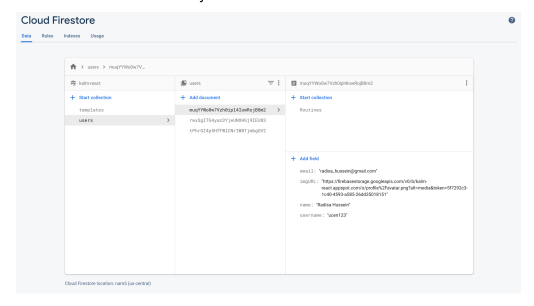
Next you go to postman.com, you log in or create a new account. And then you type your domain/app/api/user/(the id of the user that you want to update).



After you put in the domain, you change it from GET to PUT in the left bar. And then you click body and change the dot from none to raw and beside the GraphQL you change from text to JSON. And then you type the code to update the user.



After you make sure the syntax is correct and what you want to update is correct you click send on the right side of the search bar. The postman will try to update your website and if it's successful it will say OK in the console.



This is the result if you are successful, it shows that the user email name and username is changed.

- 6. -
- 7. We're using SOA Architecture because we are still using a shared database and the same base code for all the features/functions. So, we still need to deploy the whole web application when there is an update or development on the code. We cannot scale some part of the web application independently.

What we add

1.	Github Actions to	implement CLI on our	web Application
----	-------------------	----------------------	-----------------