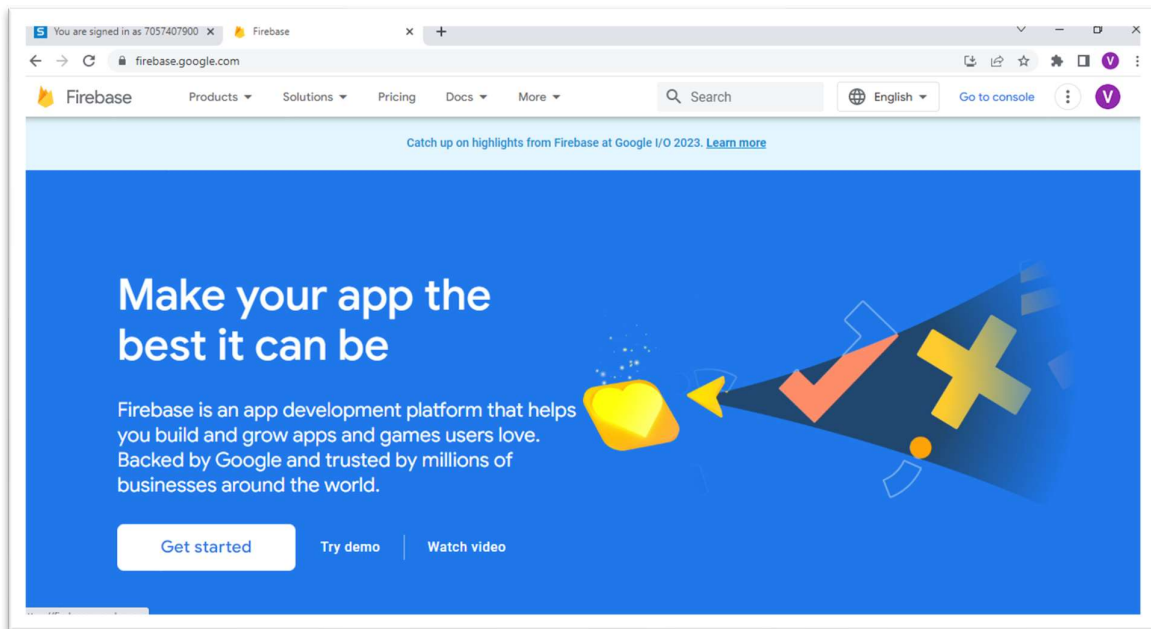
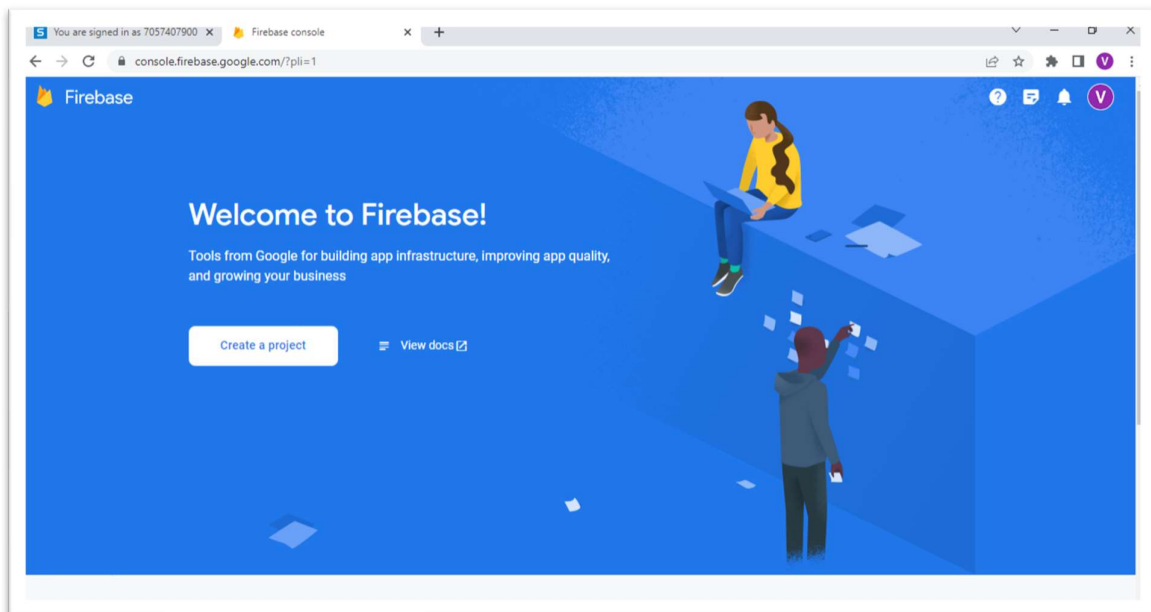


Assignment 8

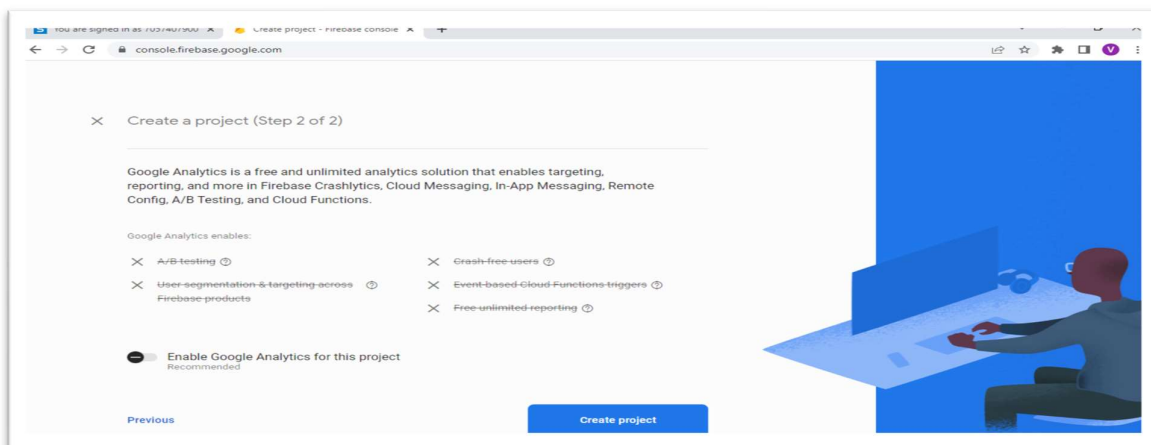
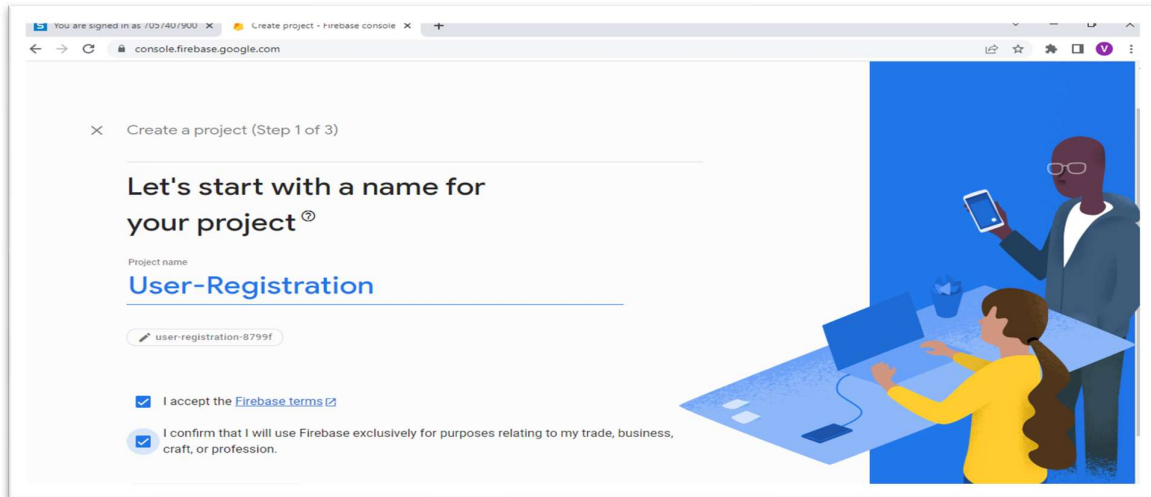
- Create an account on firebase. After finishing with the signup part you will see this screen, simply click on “Go to console” button.



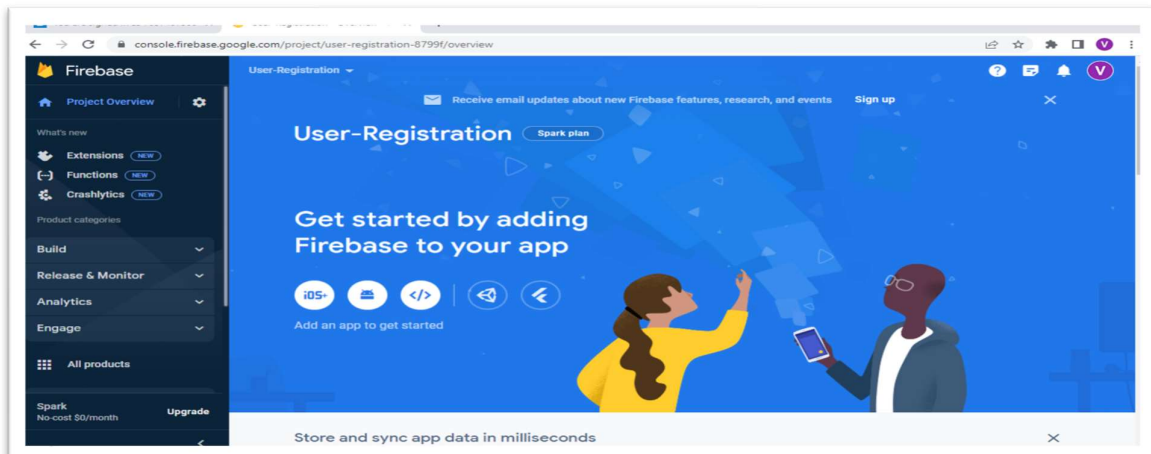
- Click on Create project component to add a new project



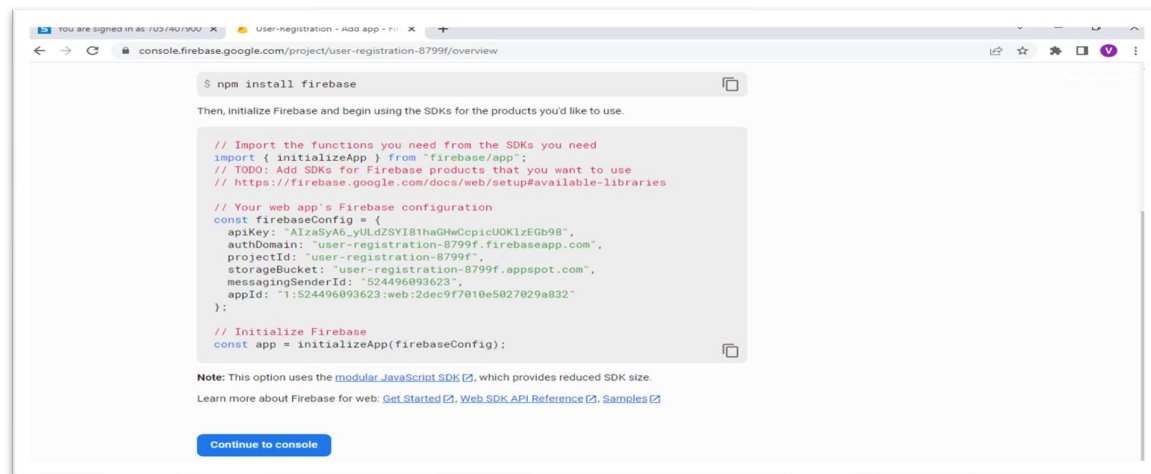
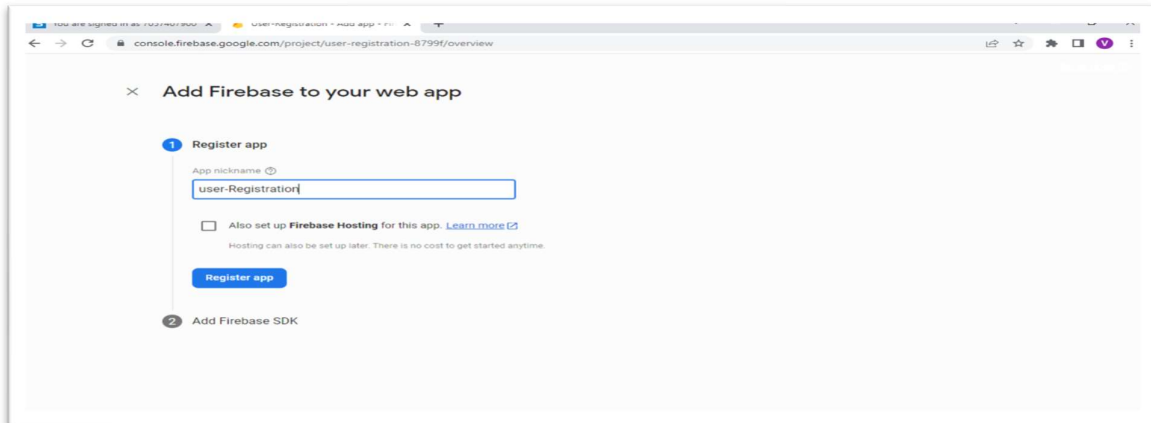
- Enter your project name and click on continue, In the next screen it will say to enable the analytics but the analytics is not needed to our project so you can disable it and click on next.



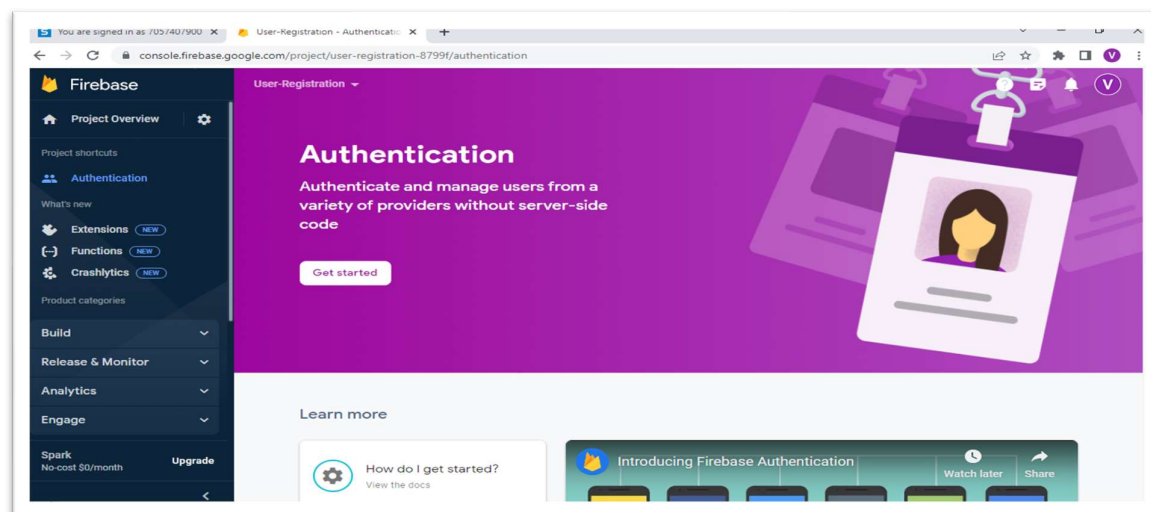
- After that this type of screen will be appeared there you can see the web icon (</>) simply click on it.



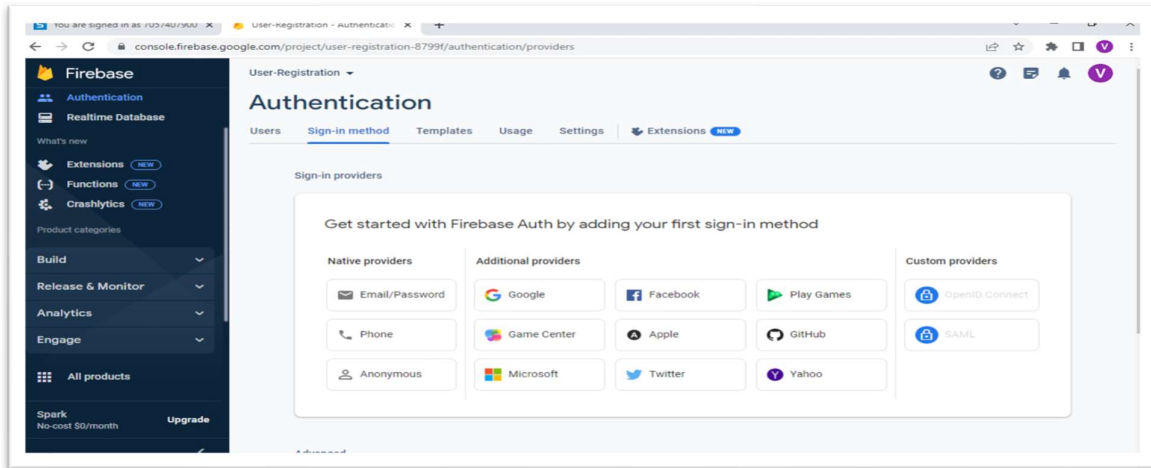
- Fill the necessary details and click on register app there you will get the credentials and api keys for our application scroll down and click on continue to console.



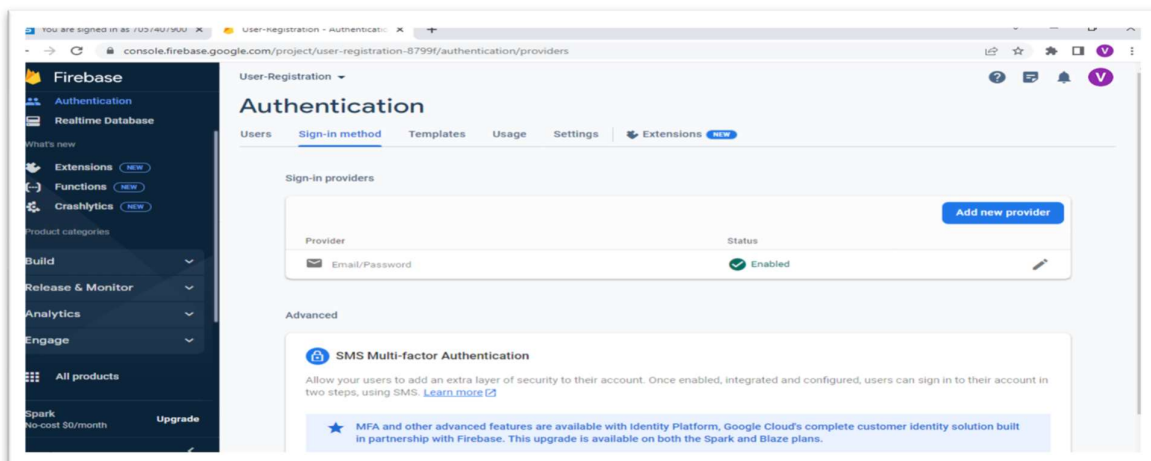
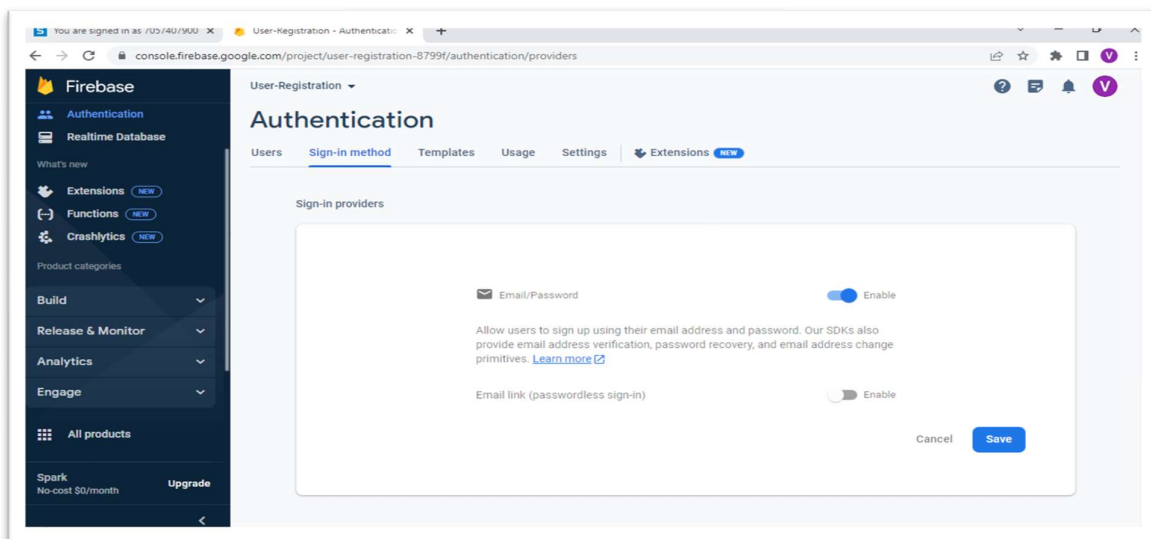
- On this page click on the build section and click the authentication part. This will add the authentication services to our application. Click on get started.



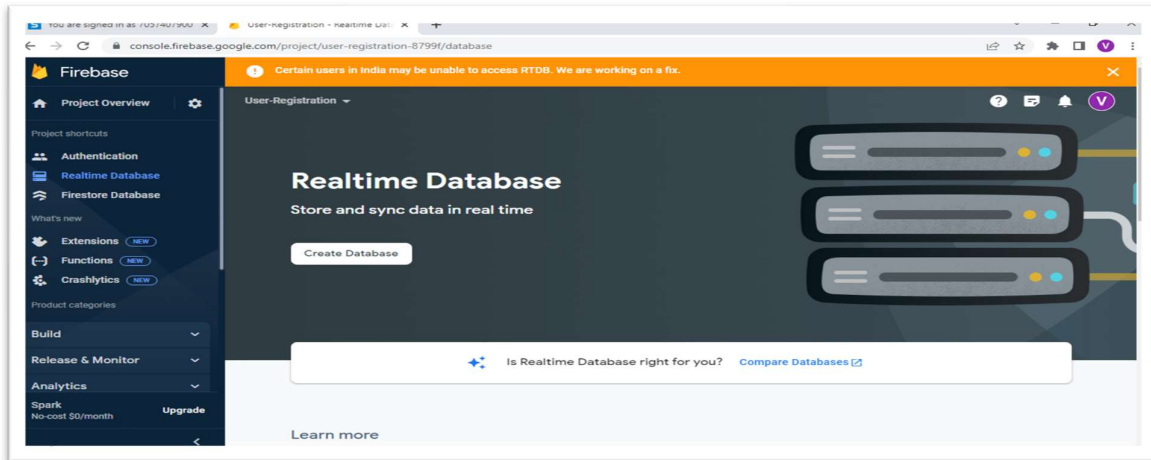
- Select email and password



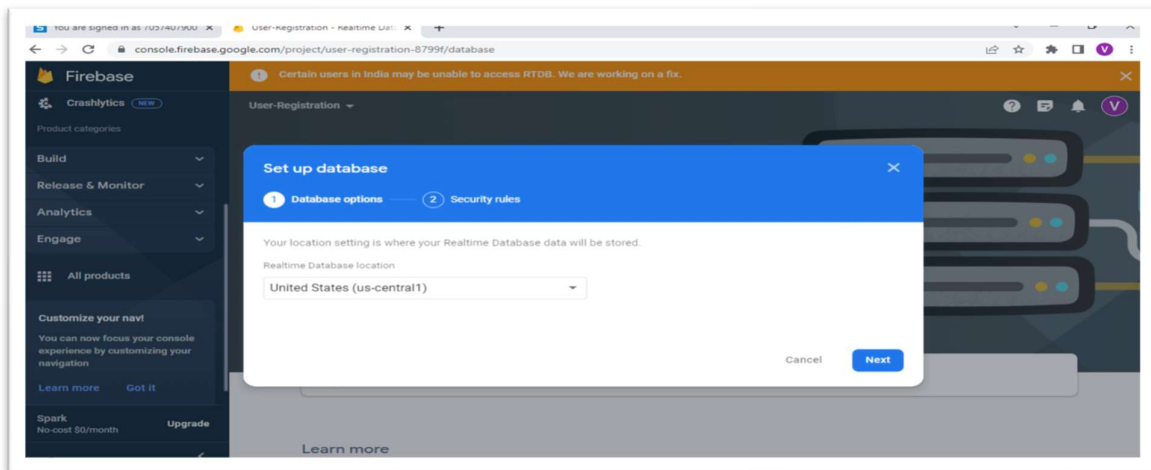
- Disable email links and save your email services will be added



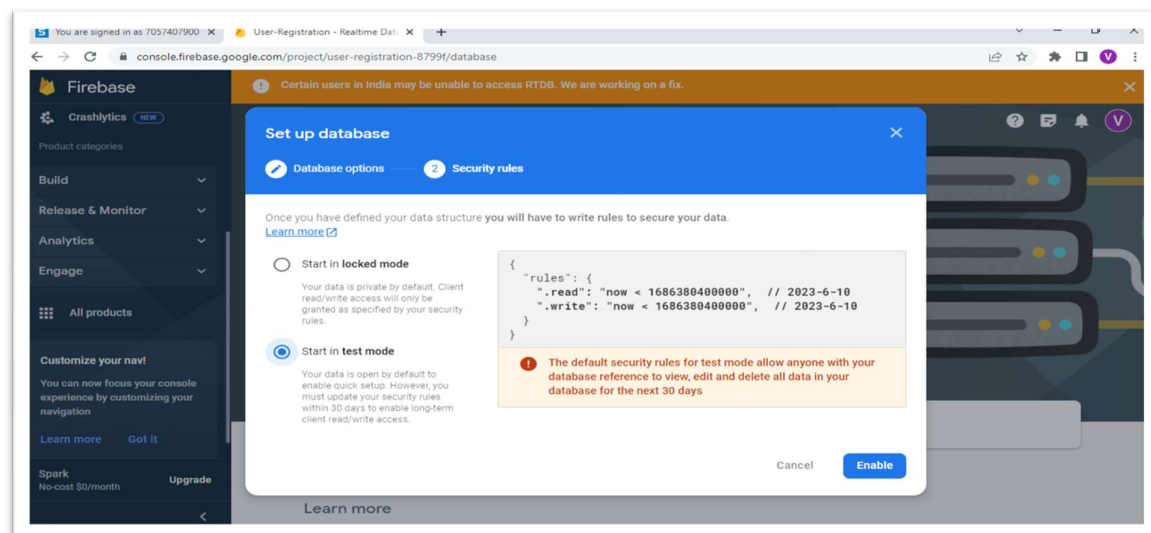
- Repeat the same procedure click on the build and this time select the real-time Database And click the 'Create Database'.



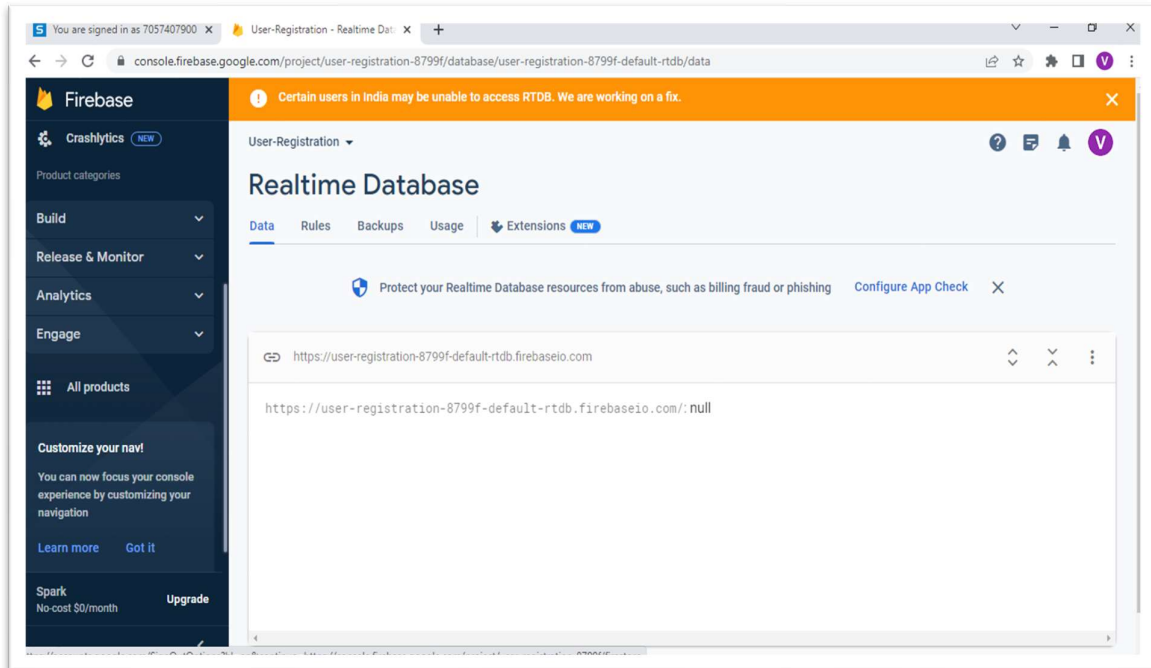
- Keep the location of server as it is no need to change



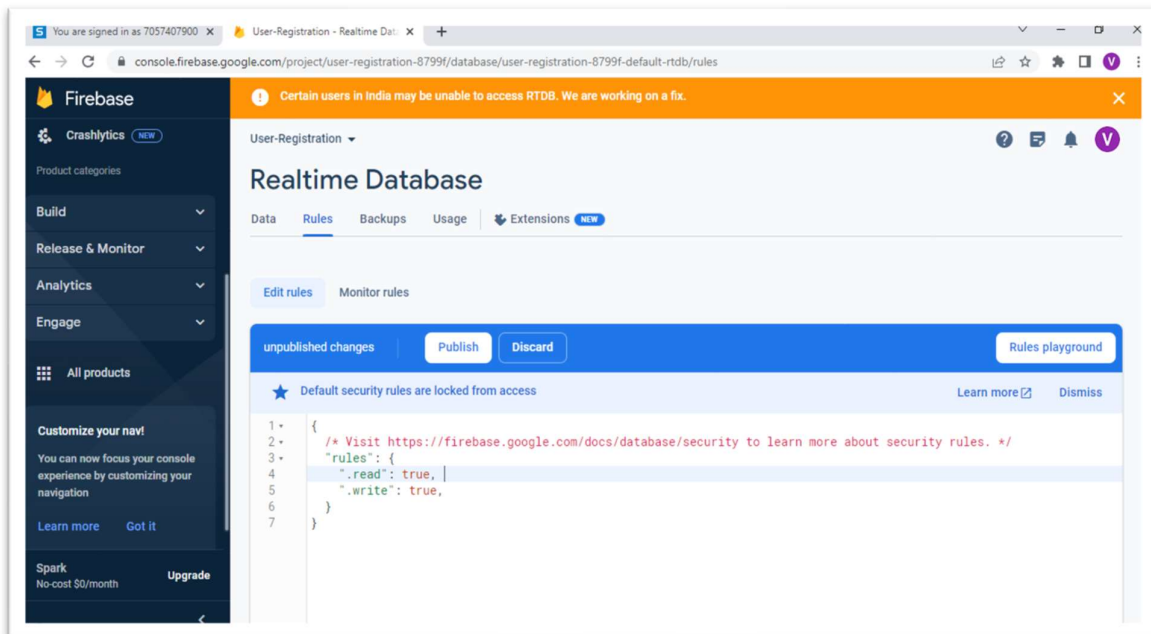
- Start the database in test mode and enable



- It will look like this



- On the above screen click on rules section and edit the rules as shown below and then click on publish button



- Output

