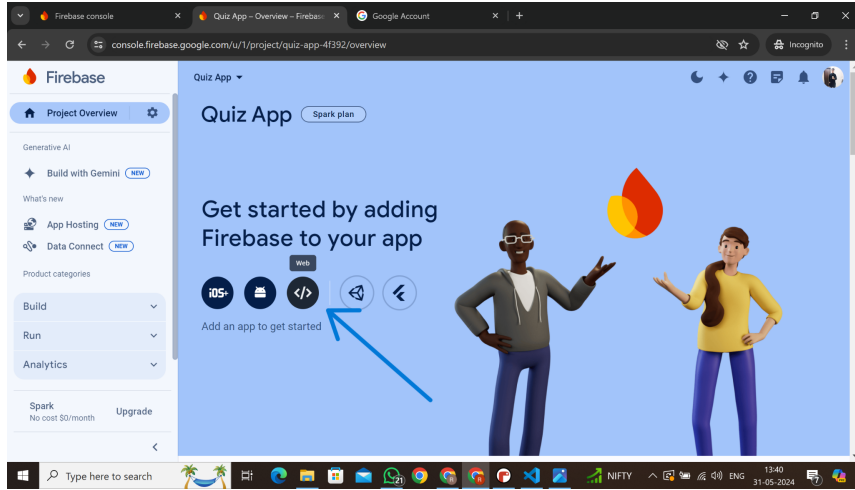
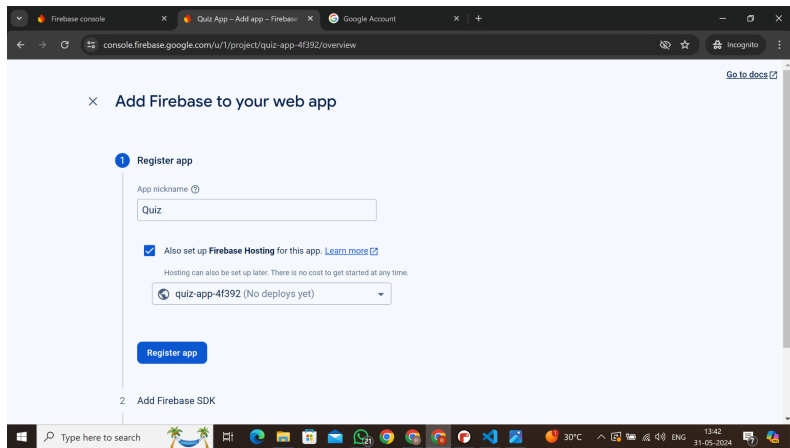


# Creating Realtime Database with Credentials

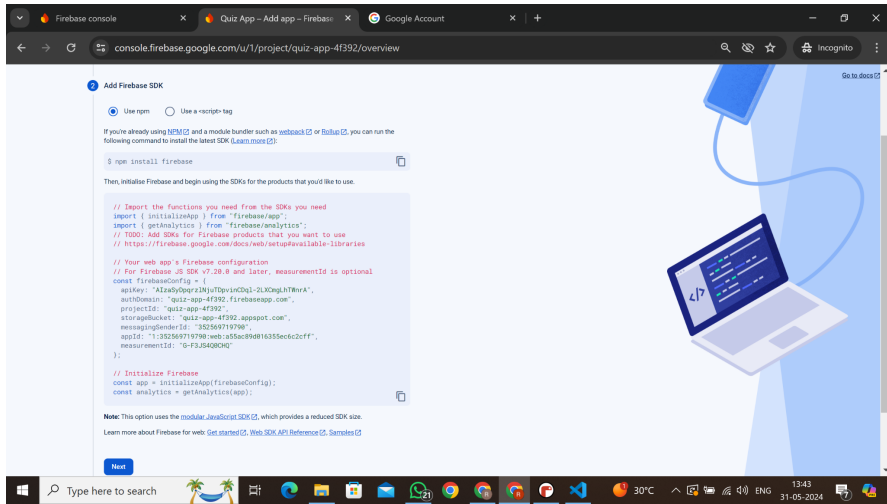
## 1.Click on Web Application.



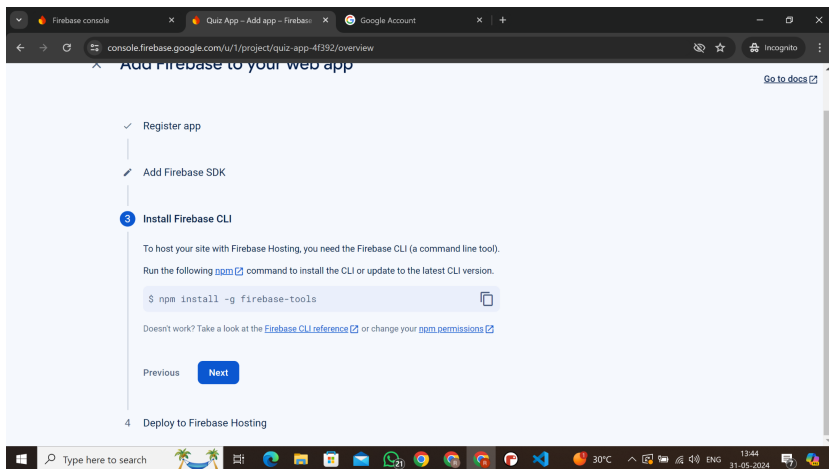
## 2.Give the nickname of the application and click on Register app.



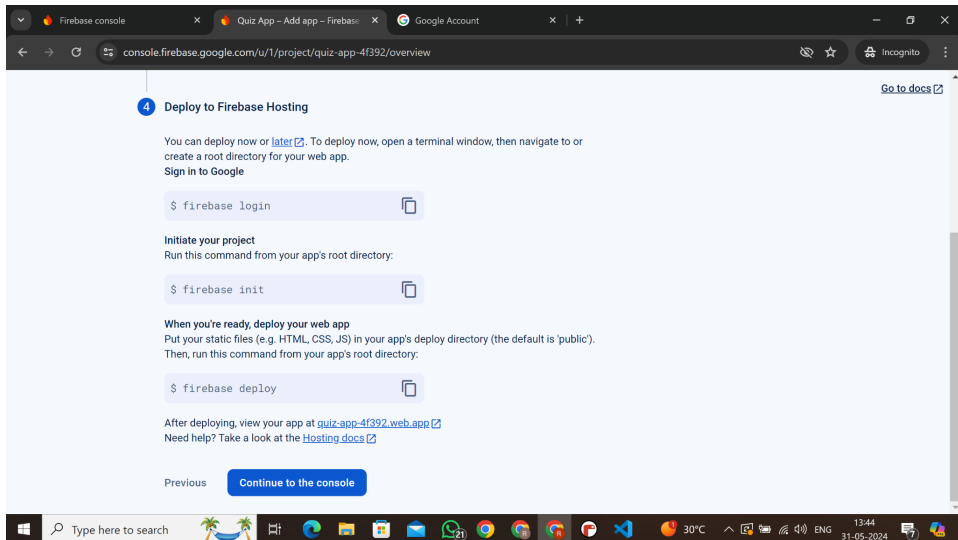
## 3.Add Firebase sdk and click on next.



#### 4. Install Firebase CLI and click on next.



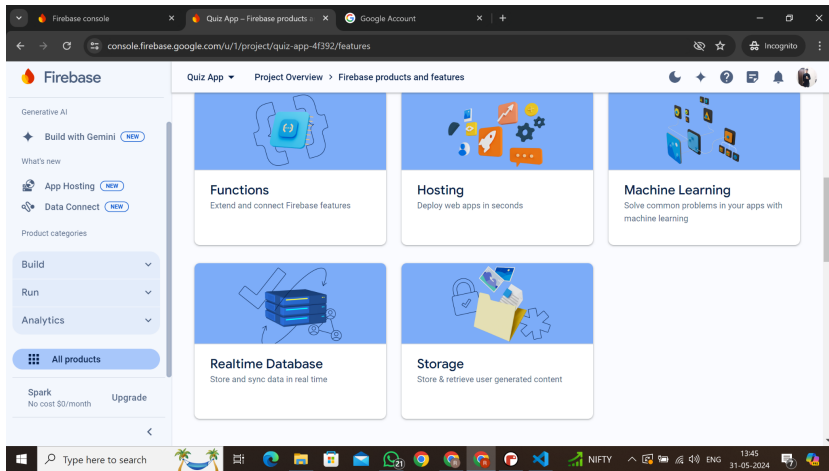
#### 5. Deploy to Firebase Hosting and click on “Continue to console”.



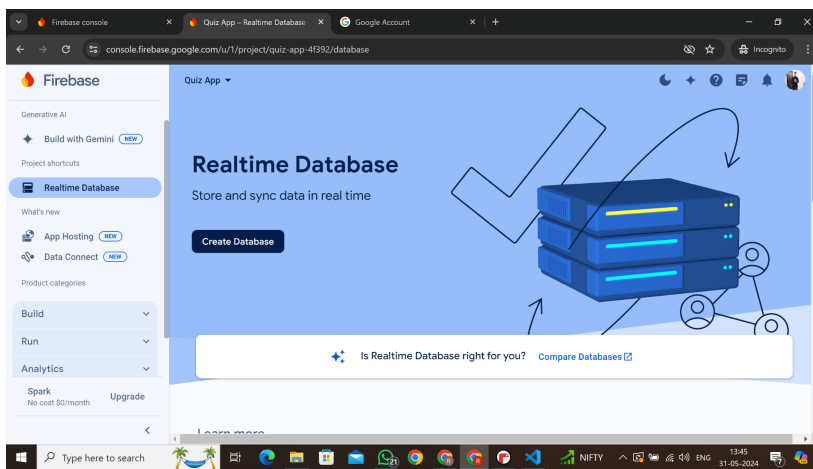
## 6. Now your app is ready to be configured.



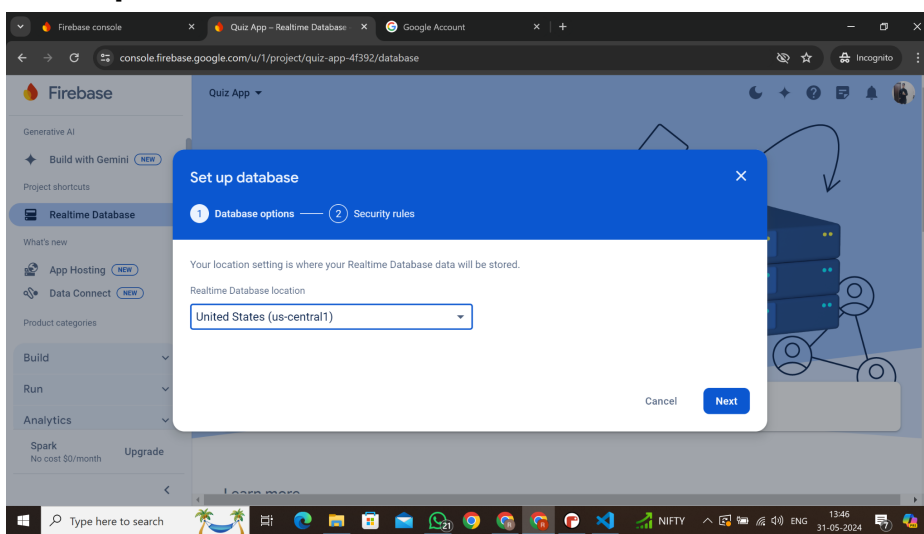
## 7. Click on All products in the left menu bar and select Realtime Database.



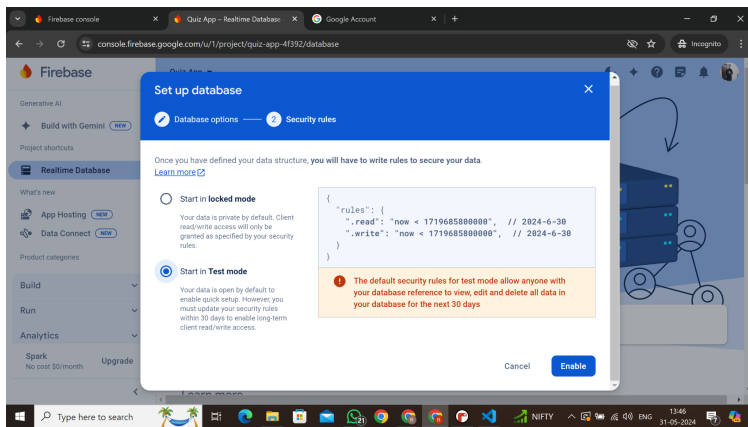
## 8.Click on create database



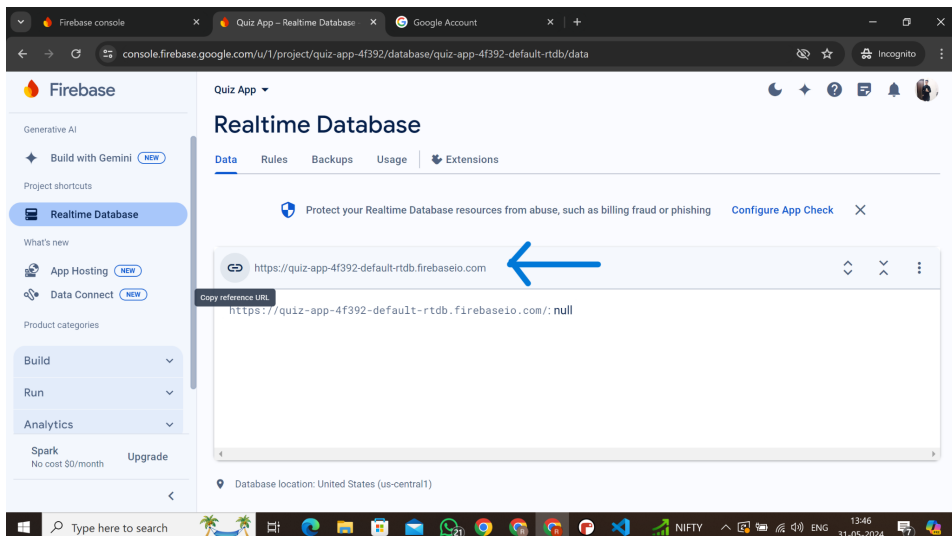
## 9.Setup database-Choose location and click on next.



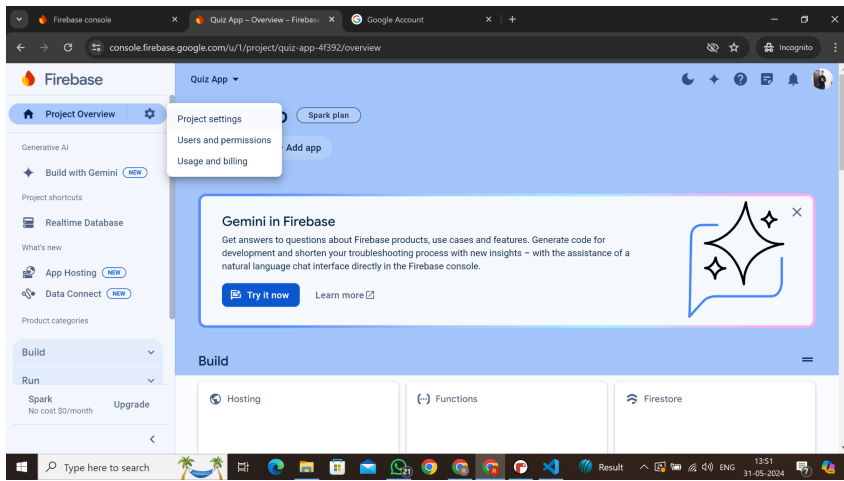
## 10. Select start in Test Mode and click enable.



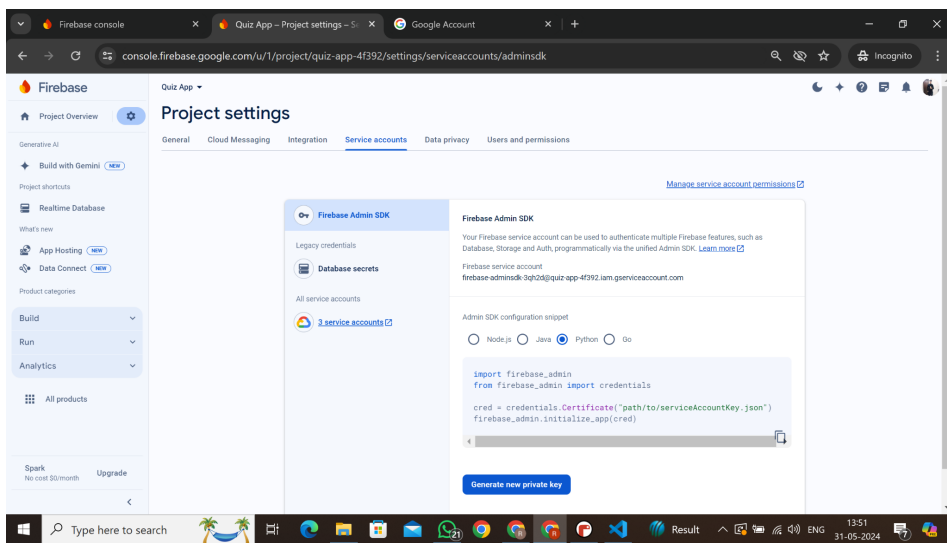
11. So, Now your Realtime Database is ready.you can see the reference url to your database.



12. Click on project overview -> project settings on the left side to download the credentials.



**13.Click on service accounts tab and then choose python and click on “generate new private key”.**



**14.Click on the Generate key ,this will download the json file. Save it in the same folder as your .py file with a short name.**

