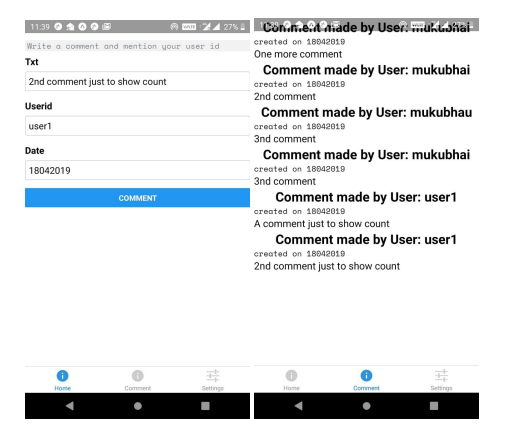
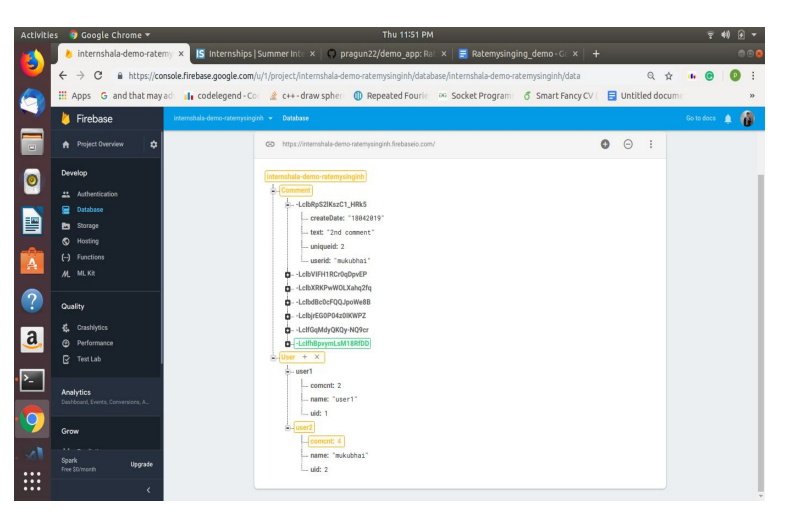
REPORT

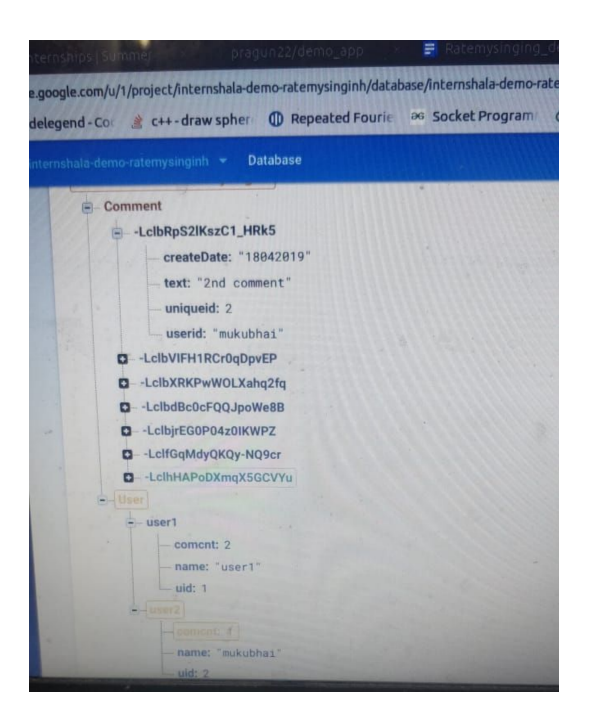
Ratemysinging



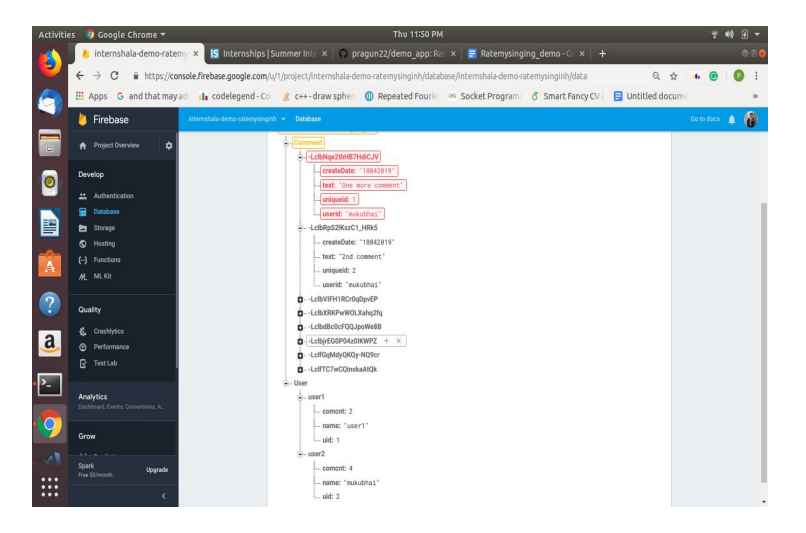
These are the two main pages required for the app. The one is the one which shows comments made by every user sorted by time or created on and the other is the home landing page where a user can add comments by giving his userid(Note: I have not worked on UI as was mentioned in the task and also date, I am taknig input by user but we can also take it automatically using a javascript functions)



This is the photo of dashboard where the comment is being added by user mukubhai so his count of comments is increasing and comment is being appended to comments table.(the schema is as followed as mentioned in task). If the above photo is not clear attaching one more photo-

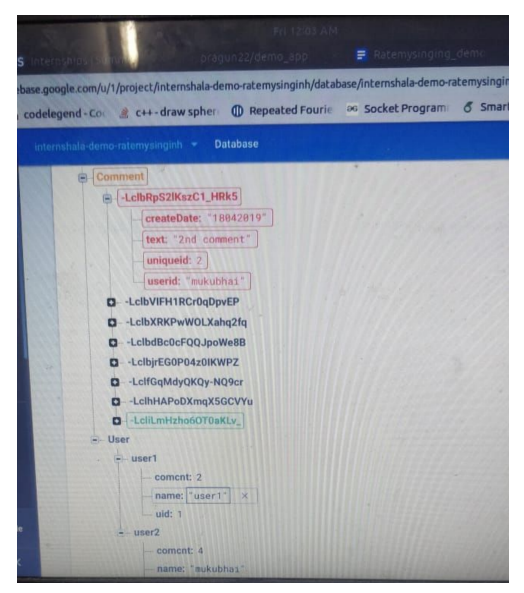


Now moving to Task3 when Count becomes 5 so we need to delete oldest post by the User and thus count will be maintained at 4 then-



The screenshot showing the first comment made by the user mukubhai being deleted and count remaining at 4

Attaching one more photo if above is not clear-



The image shows that new comment is added while deleting the oldest one and count remains at 4

The whole app is dynamic, any update will reflect at every page instantaneously and for showing comments, I have used ScrollView and maps for a dynamic update but in real app making, we can use npm-recycleviewer.