

A profile may have only one user, a profile is subject to showing profile info, change app settings and change any other privacy

A user may have many post, if the user account is deleted all post associated with the user will be removed. User make write a post or comment on a post and use the vote system. When user refreshes feed the app should check for old cache/post and only send a pull requests for new content, with firebase it is not necessary however if moved to other database then it is required. Once a user deletes an account it will be moved to archived database where the data will be held for 90 days to protect mumble from any allegations regarding the deleted account by any and all law enforcement. User account should be limited if not verified or been reported n amount of times. User can change privacy to public or private if public then user may include a username with post

A post may have many comment and many report, each post is subject to remove/delete and report (there are types of reports). If a post gets removed then all of its associated data should be removed as well. If a post receives 5 danger report it will be moved for review by an admin. 5 danger report and 5 minus vote will remove the post from the board and there will be no further investigation or review instead moved to archive where the data will be held for 30 days until it is completely removed. The person should not be able to report the post twice for any or all other reasons. All associated data related to this post should be move along

Check post input against the filter and alert user of his actions and if the user is persistent of posting the data then erase the data.

Post can be categorized using Rising (Top Comments), Hot (Top Votes)

Each comment may have many reports, comment is deletable, if a comment receives 5 downvote and 5 danger reports it should automatically be removed completely. Each comment must check for danger filter if found alert user of his actions if user is persistent to submit the data then erase the data.

User can only login once if already signed up, if user account not registered then user may register

User can only register once on the system.

