

Social Media Application

The goal of this project is to design & implement location and topic based social media application for mobile platform using flutter.

Blue requirements are considered a bonus.

You are allowed to use Firebase as a backend service.

Students are expected to fulfil the following requirements of the customer:

- Users can create an account. Each user has a unique username and they can set a profile picture.
 - In addition, users can delete their account or deactivate their accounts for a while.
 - Users must be able to change their passwords, bio or profile picture.
 - Users can make their profile public or private (protected).
 - *You are allowed to use Google Login with Firebase*
- Users can create, edit and delete posts. Each post should contain the following elements:
 - Text
 - Image / [Embedded Video](#)
 - Location (geotagging, using a mapping service is strongly recommended e.g. Google Maps etc.)
 - [Topics \(like # in Twitter\)](#)
- Users can create connections with other users.
 - If someone tries to view a private profile, posts must be hidden
 - If someone tries to connect to a private account a request must be sent.
- [Users can subscribe to a topic](#) and location. [For example, if there is a topic called #NBAFINALS and a user is subscribed to this topic, then the user can see posts about this topic in the Feeds Page.](#) This is also held for location.
- Users can see the posts of his/her connections and subscribed topics/locations in the Feeds Page.

- Users can view their basic info, connections, subscribed topics and previously created posts in the Profile Page.
 - Users can change their username and profile picture from this page.
 - Users can change their profile type from here (public/private).
 - Users can remove connections and unsubscribe from a topic/location.
- Profile page for each user must contain separate tabs for:
 - Posts
 - Locations
 - Media (Photo, Video)
- From the profile page users must be able to view:
 - Connection list (followers, followed)
 - Bio
 - Zoomed version of profile picture
- Users can interact with their connections' posts. They can:
 - Post comments,
 - Like or dislike,
 - Re-share,
 - Bookmark these posts.
- Users can send messages to each other. Text messages will be rolled out in the first version.
- Users will receive Push Notifications.
 - When User X follows or sends a message to User Y, User Y should receive notifications.
 - Also when User X interacts (comment, like, reshare) with User Y's post, User Y should also receive notifications.
- Users can see all of their notifications in a Notifications Page.
- Users can report other users or posts. When User reports anything, an email should be sent to the Admin for review..
- Users can search other users and posts based on:
 - Username
 - Location
 - Post content
 - Topic (if implemented)

- Users will be recommended to other users for a new potential connection. Recommendation can be done based on mutual friends, subscribed topics and locations.