Final Project

General Assembly MOB1

Name: GA App powered by Yapper

App Description: Create a white-labeled version of Yapper to be easily embedded into an existing General Assembly app, or to be downloaded by General Assembly students at any GA location, worldwide. The app will allow students to chat with everyone on campus at any given time.

Yapper allows its users to have group chats based on location. The long-term revenue strategy of the company (Yapper) is to build out a comprehensive SDK that can be embedded into third-party apps. This project will be focused on building the UI for the SDK so that I can provide customization for future clients.

Requirements:

- 1. Integrate with Yapper's current back-end database
- 2. Reengineer Yapper's UI/UX in Swift
- 3. Include Facebook Login process
- 4. Integrate with Mapkit to find user's long/lat; CameraKit to send pictures; other integrations TBD

Wireframe:



Screen 1: Main Feed



Screen 2: In Chat



Screen 3: User Profile