

How to Use this Template

1. Make a copy [File → Make a copy...]
2. Rename this file: “**Capstone_Stage1**”
3. Replace the text in green

Submission Instructions

1. After you’ve completed all the sections, download this document as a PDF [File → Download as PDF]
2. Create a new GitHub repo for the capstone. Name it “**Capstone Project**”
3. Add this document to your repo. Make sure it’s named “**Capstone_Stage1.pdf**”

[Description](#)

[Intended User](#)

[Features](#)

[User Interface Mocks](#)

[Screen 1](#)

[Screen 2](#)

[Key Considerations](#)

[How will your app handle data persistence?](#)

[Describe any corner cases in the UX.](#)

[Describe any libraries you’ll be using and share your reasoning for including them.](#)

[Describe how you will implement Google Play Services.](#)

[Next Steps: Required Tasks](#)

[Task 1: Project Setup](#)

[Task 2: Implement UI for Each Activity and Fragment](#)

[Task 3: Your Next Task](#)

[Task 4: Your Next Task](#)

[Task 5: Your Next Task](#)

GitHub Username: anikraj1994

Campus Secrets

Description

There are hundreds of students coming in and out of a college yearly, and everyone needs to be heard! Campus secrets is an all in one digital notice board which shows you posts by students within the context of the college. Whether it be the next party, exam schedules or even

free food in the canteen, campus secrets will make sure no one misses out. It updates real time too!

Intended User

College students!

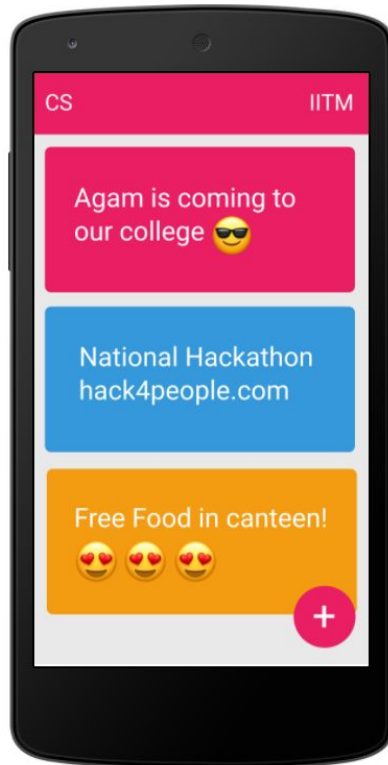
Features

- Can take pictures
- Type over pictures
- Realtime feed using firebase
- Emojis

User Interface Mocks

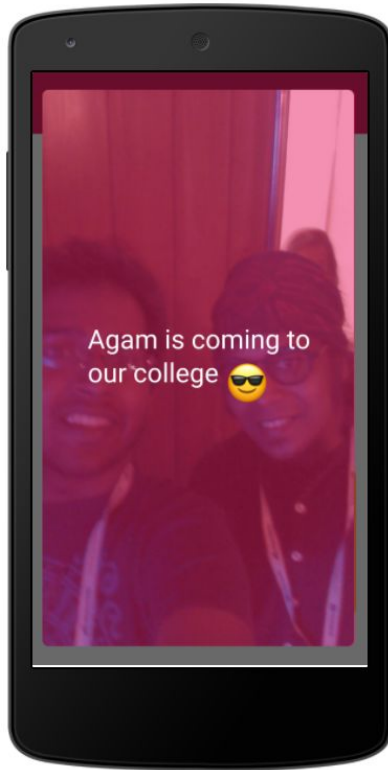
Live preview - <https://marvelapp.com/14j55f0>

Screen 1



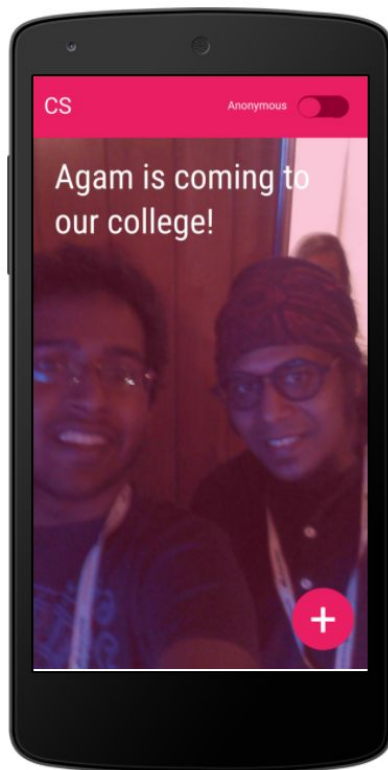
This will be the main screen with list of posts shown, vertically scrollable with a FAB to add a new post.

Screen 2



On clicking the post, it will expand and show the post with the image.

Screen 3



This is the 'add post' view where user can type and add images. He can choose if he wants to post anonymously.

Key Considerations

How will your app handle data persistence?

Data persistence will be handled by the firebase UI library. Provides real time data with offline persistence.

Describe any corner cases in the UX.

There will be a single page for feeds. On pressing the '+' fab, user can post. User will go back to feed if 'add post' view is visible, else it will close the app.

Describe any libraries you'll be using and share your reasoning for including them.

Glide - because it's awesome

Firebase-UI - best firebase implementation with smart auth and database persistence.

Describe how you will implement Google Play Services.

Auth - for login and authorization of user

Location - to fetch user location to get closest colleges

Next Steps: Required Tasks

This is the section where you can take the main features of your app (declared above) and decompose them into tangible technical tasks that you can complete incrementally until you have a finished app.

Task 1: Project Setup

- Setup all libraries
- Make a new firebase project
- Include firebase in build

Task 2: Implement UI for Each Activity and Fragment

- Build UI for MainActivity Feed
- Build UI for AddScreen
- Build UI for ShowDetails

Task 3: Implement Firebase database and sign in

- Implement smart sign in
- Real Time database with offline persistence
- Modelling data to the views

Task 4: Get User input to add post

- Input message
- Images if user requires
- Compress image for better efficiency
- Save data to firebase

Task 5: Implement material design and motion

- Have smooth transition from post to details screen
- Use material design guidelines

Submission Instructions

1. After you've completed all the sections, download this document as a PDF [File → Download as PDF]
2. Create a new GitHub repo for the capstone. Name it "**Capstone Project**"
3. Add this document to your repo. Make sure it's named "**Capstone_Stage1.pdf**"