

## Software Engineering Faculty of Prince Al-Hussein Bin Abdallah II for Information Technology The Hashemite University, Zarqa-Jordan

## 5abini



Khaled Abulawi 1531904 Ahmad J Alsoub 1837661 AL-Motasem Alamleh 1834683

Supervised by, Dr.Aladdin Hussein Baarah
Submitted in partial fulfillment of the requirements
of B.Sc. Degree in Computer science

January 4, 2022

#### Certificate

It is hereby certified that the project titled <5abini>, submitted by:

- Khaled Abulawi 1531904
- Ahmad Alsoub 1837661
- AL-Motasem Alamleh 1834683

In partial fulfillment of the award of the Degree of Bachelor <Software Engineering> embodies original work done by them under my supervision Project Supervisor:

Aladdin Hussein Baarah
 Department of Software Engineering.

## Acknowledgment

This project has given us an idea how companies may work and organize themselves. We experienced many hardships and challenges we charge through, but the progress we made in a new language and workflow we never experienced made us proud. It's an experience we'll never forget.

We would love to thank Dr. Alaa Ba'arah for his guidance and gearing our ideas in a better direction. Sharing some of his wisdom with us proved nothing but beneficial for us.

We would also like to thank Dr. Bashar Al-Shboul and Dr.KHalid Al-Sarayreh for their assistance we needed them most.

We wouldn't have made this app without your assistance, thank you all a lot for the support, we appreciate you more than we can express.

#### Abstract

As people who lived a big major of their lives using Social media apps, and us being aware that newer generations will do the same, we, throughout our experiences, came to appreciate things we didn't consider in our earlier days, Privacy.

Nowdays, almost all social media apps focus on people knowing who you are, we've seen success in this trend of course, but we've also seen withdrawal in actual human interactions or confrontation, because everyone knows who you are, so there's always consequences, even in activities or questions beneficial to you.

While discussing this subject, we came with the idea of an app that focuses on privacy, not because it hides your information, because it doesn't have it (the not so major ones at least). That's how 5abini was born.

## Contents

1	Inti	$\operatorname{roduction}$
	1.1	Background
	1.2	Problem statement
	1.3	Objective
2	We	b-Application(API) Secondary App made
	2.1	introduction and purpose
	2.2	functions
	2.3	scale
	2.4	Database
3	lite	rature review
	3.1	Existing programs
		3.1.1 Reddit
		3.1.2 Facebook
	3.2	The effects on anxiety
	3.3	Privacy and Confidentiality
	3.4	Overall Solution Approach
4	Re	quirement Engineering and Analysis
	4.1	Identifying stakeholders
	4.2	Modeling the context (SCOPE)
	4.3	Identifying scenarios and brainstorming
	4.4	Analyzing priorities
5	Rec	quirements 10
	5.1	User requirements
	5.2	System Requirements
6	Mo	dels and Diagrams
	6.1	USE CASE
		6.1.1 Use cases
	6.2	ER Diagram
	6.3	Sequence Diagrams
		6.3.1 Sign-up
		6.3.2 Post
		633 Class Diagram

7	Interfaces			
8	Software Architecture			
9	Software Implementation and Testing           9.1 Description of Implementation            9.2 Tools            9.3 Web-Application            9.4 Architecture            9.5 Languages	29 29 29 29 29 30		
10	Testing	31		
11	Conclusion and Results 11.1 Summary of accomplished work	32 32 32		
$\mathbf{L}_{\mathbf{i}}$	st of Figures			
	1 USE CASE 2 ER Diagram	13 15 16 17 18 19 20		
	Entering an non-existing number  Warning that it doesn't exist	22 22 23 23		
	Adding a post will require adding content and specifying a time  Successful Post	$\frac{24}{24}$		

18	Homepage after the post, notice that you're the "Owner" and it shows	
	you "Me" to identify your posts, clicking on comment icon will send	
	us to the comment/post page $\dots \dots \dots \dots \dots \dots$	25
19	Here you can see the post, comments and add comments on your own	25
20	Adding a comment then pressing the button next to it will add a	
	comment	26
21	Here you will see the notification you'll receive as a pop-up	26
22	Here will you see many options that the user may need, clicking on	
	Sign-out will log you out of your account session	27
23	after pressing log-out	27

#### 1 Introduction

#### 1.1 Background

5abini as an app (that works on Android and IOS alike) focuses on privacy as a social media app. The usage of the application will be mostly from users and moderates, users will be able to:

- 1. Privately browse posts by colleagues in the same facility
- 2. Comment on posts that interest them without showing who they are
- 3. Share interests, questions on the app directly to other people's feeds with posting a new post
- 4. Change apps looks if they choose to
- 5. Change facility if others interest them
- 6. Choose one of the default avatars
- 7. Write in both languages: Arabic and English

#### 1.2 Problem statement

Most social media platform are geared toward talking to people you already, or at least know they have something in common with you. There isn't a platform that

allows you to share something that's not common between people and still get reactions and have some interactive experiences. At most there is a program as far as we can tell that links the posts you see geographically, there's features in some apps, but at that point the time line is so bloated that there's isn't roam for your niches.

#### 1.3 Objective

5abini is an app that was built while focusing on privacy and intention to gather people with no social fear or anxiety to challenge them from the get go.

To build an environment with confidence in confidentiality that allows you to share what you love, care about, ask questions and help people who do so. 5abini is geared into anonymous interactions, that will remove fear of social criticism and anxiety, as who you are will never be known. Make friends, get knowledge and share yours!

## 2 Web-Application(API) Secondary App made

#### 2.1 introduction and purpose

This Web-Application was made to personalize the experience of interacting with "5abini" for the University's students. Being able to use the program with no extra hassles such as signing up and fearing to forget your information has been all avoided by developing this Web-Application.

#### 2.2 functions

This Web-Application's function is simple, take the user name and password entered by the user, check if they match any record in the database, and if they do, return all necessary information that will help 5abini function up to its requirements.

#### 2.3 scale

The Web-Application can be adjusted, re-engineered and modified easily depending on its users intent, as it's already hosted on the cloud and only needs the connected account and repository to be able to change it and upload it with the press of the button.

#### 2.4 Database

The Database made for this Web-Application has also been hosted on Azure Services and can be modified easily and directly.

#### 3 literature review

#### 3.1 Existing programs

#### 3.1.1 Reddit

Reddit allows users to comment and posts as "Anonymous" but they generally collect user information and their UI isn't organized nor user friendly. You can easily be tracked down by other users since you post history is visible and on what "Thread (Hashtags)" you frequently use while not being anonymous.

#### 3.1.2 Facebook

As the biggest social media giant, we take it as granted that our information is safe, well kept, and untraceable, but because of the scale of information Facebook has, when a leak happens, 600 Million account information leak, we're built fundamentally different than Facebook and similar applications, this allows for a security that's hard to get, as you know closing the door is the better than setting traps and letting intruders come in.

## 3.2 The effects on anxiety

The findings suggest that the cognitive and behavioral processes that characterize socially anxious face-to-face interaction are also evident in online communication. Suggestions are made for the clinical implications of such findings.[2]

#### 3.3 Privacy and Confidentiality

Most of the social media sites have information that's required, like your birthday and email address. Identity thieves tend to gather their victims's personal information from the information available on the social media sites. They argue there is a persistent confusion between these two concepts and that privacy is an important but neglected ethical concept within human services. Many identity thieves tend to

hack their victims email accounts by simply using the personal information available on social media profile.[3]

#### 3.4 Overall Solution Approach

XXXXXXXXXXXXXXXXX

## 4 Requirement Engineering and Analysis

In this sections, many argue requirement elicitation is the most important in creating software, we will be using approaches proposed by Alexander and Beus-Dukic. [1]

#### 4.1 Identifying stakeholders

First of all, we have to identify the stakeholders (Clients), but as we (the participants) are the only Stakeholders, the elicitation will be conducted in methods that allow us to bring forth Ideas that will be as if they are requested by the client.

#### 4.2 Modeling the context (SCOPE)

Before any step, we have to know what we're stepping into. We had to understand and set the environment the software and we will be working in. As the creators and developers, we had to always keep in mind that we'll be working inside the campus of Hashemite University, with the students and being our customers and users.

## 4.3 Identifying scenarios and brainstorming

We used hypothetical scenarios that users may go through, we asked ourselves what will they expect, how would they navigate, and what will they react to and focus on the most. We'll see later on how this helped us build our USE CASE.

#### 4.4 Analyzing priorities

Priorities is a name we can easily replace "5abini" with, as it's already (as a software) geared into something very specific, we had no problems in seeing what should we focus on and what would our user base care about. Privacy, fast interactions, no downside, real time update using cutting edge technology.

## 5 Requirements

#### 5.1 User requirements

- 1. User shall be able to Sing in with their University portal information.
- 2. User shall be able to post.
- 3. User shall be able to delete their posts.
- 4. User shall be able to delete their comments.
- 5. User shall delete any comments on their posts.
- 6. User shall be able to report Posts.
- 7. User shall be able to report comments.
- 8. User shall be able to up-vote posts.
- 9. User shall be able to down-vote posts.
- 10. User shall be able to up-vote comments.
- 11. User shall be able to down-vote comments.
- 12. User shall be able to search for posts he's interested in, through Hash-tags or keywords.
- 13. User shall be named "Me" on their posts, only they can see this name.
- 14. User shall be able to track their posts.
- 15. User shall be notified of activities on their posts.
- 16. User shall be able to track activities on their posts.
- 17. User shall be able to review posts from other users.
- 18. User shall be able to change their avatar.
- 19. User shall be able to sign out.

### 5.2 System Requirements

#### **Portability**

1. System shall run IOS, tablets and smart phones, and also emulators.

#### Security

- 2. Database security is world class, provided by Google itself.
- 3. Flutter provides a secure data storage plugin for both the leading operating systems with the name of NSUserDefault for iOS and SharedPreferences for Android.
- 4. Login Will be done through a WebApplication made to emulator the Universities DataBase, it will be engineered with Onion architecture to maintain security.

#### System and User Interaction

- 5. User shall be able to sign in using their University number and password and authenticated with phone number.
- 6. User shall be notified with a warning message if information entered to sign in are incorrect.
- 7. User will have to confirm their identity with an OTP (One-Time-Password) that will be sent to confirm that they own the Phone number registered in WebApplication, and that it's correct.
- 8. User shall be able to report Posts by pressing the ellipsis button (three dots) on the post and selecting report. An interface will be shown, asking the user to select the reason for the report, and allowing the user to write his own personal reasoning and comments. The same procedure occurs with reporting comments.
- 9. User shall be notified in the notification panel of activities related to their posts.
- 10. User shall be able to Up-vote and Down-vote posts and comments by pressing Either the Up-vote button (arrow head pointing to the top) or Down-vote button (arrow head pointing to the bottom)
- 11. System shall only allow posts to last up to 24 hours, user will have the option to select between and hours regarding his post availability.
- 12. User shall have an interface where they can see recent activities on their posts and comments that are still available.

#### System properties

- 13. System should always be up, aside from maintenance
- 14. User's time-line shall be shown depending on the Major and academy they choose.
- 15. User shall be shown # of posts, comments, upvotes, his most interacted post and recently available ones in the Account Interface.
- 16. An Admin will be assigned for human involvement if needed, giving them permission to delete others posts and comments.
- 17. System shall add posts, comment, delete, do other requests from 0.2 to 1 seconds maximum under heavy load.
- 18. System shall be able to handle 10000 thousand request at a time...

## 6 Models and Diagrams

#### 6.1 USE CASE

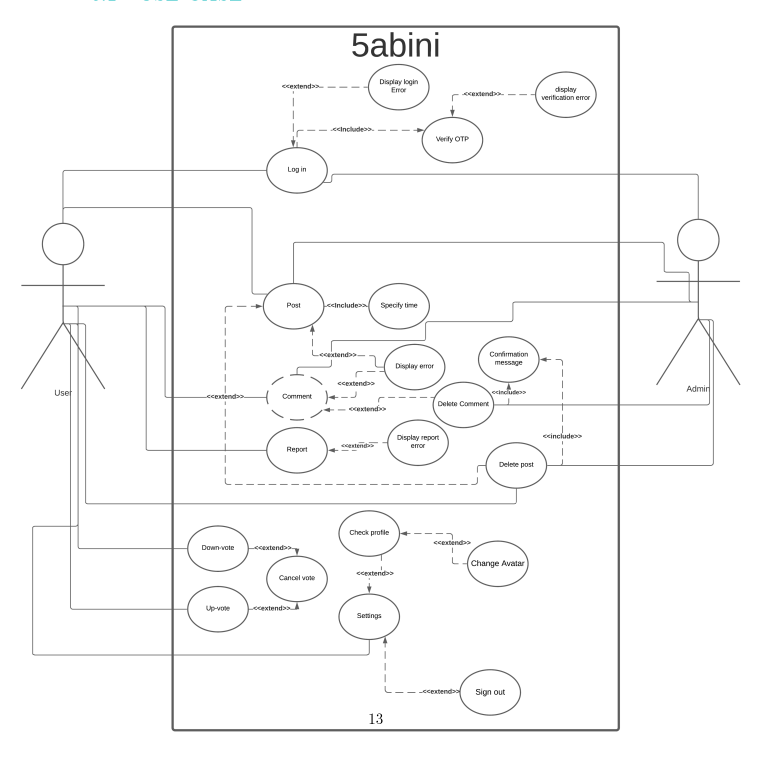


Figure 1: USE CASE

#### 6.1.1 Use cases

#### Log in

- 1. Enter Phone number
- 2. Enter OTP
- 3. Click "Log in"

#### Sign up

- 1. Enter University ID
- 2. Enter Phone number
- 3. Enter OTP
- 4. Click "Sign in"

#### Post

- 1. Enter content
- 2. Set duration

#### Comment

- 1. Choose post
- 2. Press comment Icon
- 3. Enter content

#### Report

- 1. Click arrow to open list on post
- 2. Add report content
- 3. Click "Report"

#### Upvote-Downvote

- 1. Choose post
- 2. click Arrow-up to upvote, Arrowdown to downvote

#### Check Profile

- 1. Click on "Settings"
- 2. Click "Profile"

#### Delete account

- 1. Click on "Settings"
- 2. Click "Delete account"
- 3. Confirm Identity with OTP
- 4. Confirm delete

#### Change phone Number

- 1. Click on "Settings"
- 2. Click "Change phone"
- 3. Confirm Identity with OTP on old number
- 4. Enter new phone
- 5. Confirm Identity with OTP on new number

#### Change location

- 1. Click on "Settings"
- 2. Click "Location"
- 3. Choose "A Facility
- 4. Click "Change"

#### Sign out

- 1. Click on "Settings"
- 2. Click on "Sign out"

## 6.2 ER Diagram

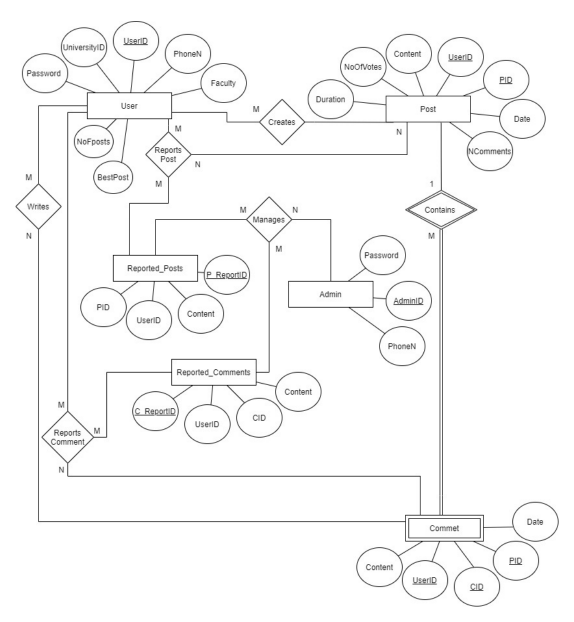


Figure 2: ER Diagram

## 6.3 Sequence Diagrams

## 6.3.1 Sign-up

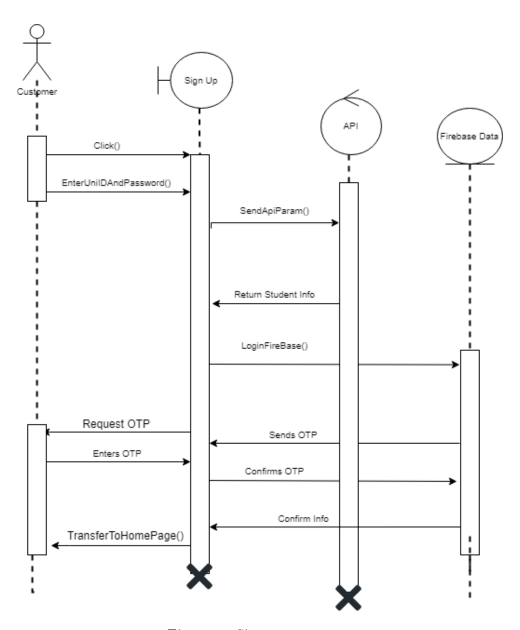


Figure 3: Sign-up sequence

#### **6.3.2** Post

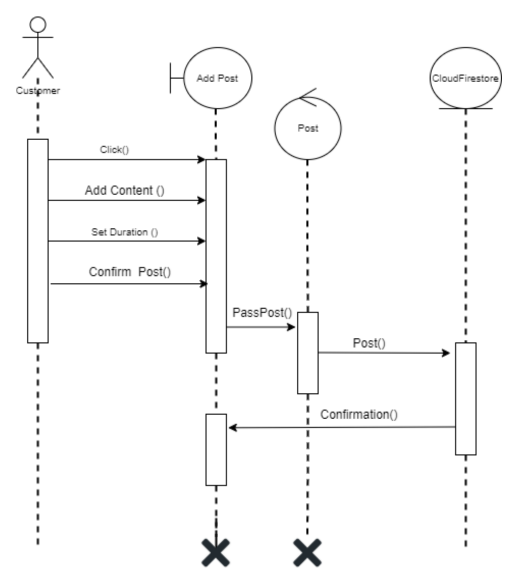


Figure 4: Sign-up sequence

#### 6.3.3 Class Diagram

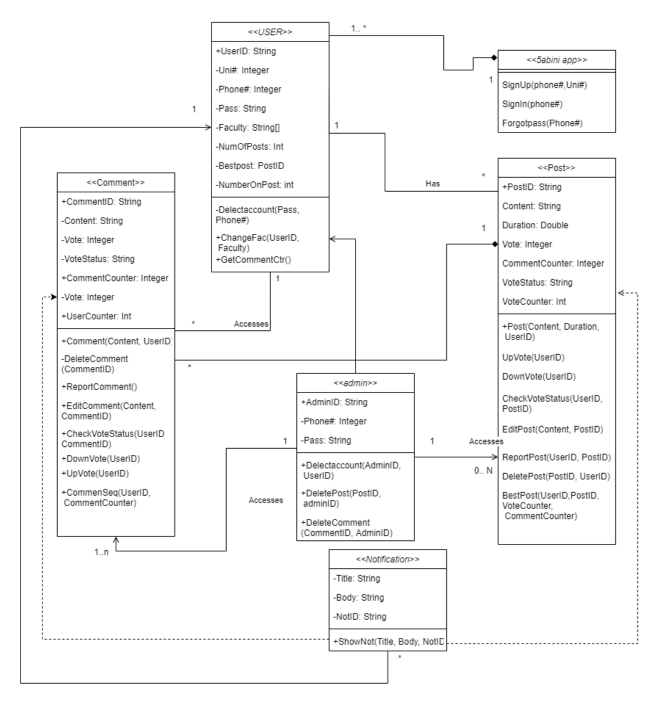


Figure 5: Class Diagrams

## 7 Interfaces

# Home page Loading the app 2:38 🌣 • 5abini $\blacksquare$ Figure 7: Option to Sign-Up and Log-in,

Figure 6: Opening the app

 $\checkmark$ 

we'll go for sign up

## University ID Authentication

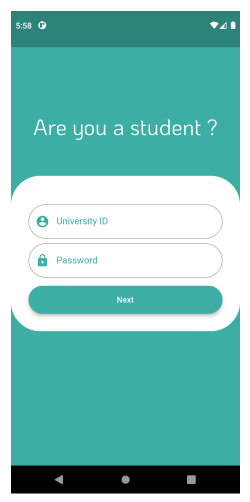


Figure 8: empty section

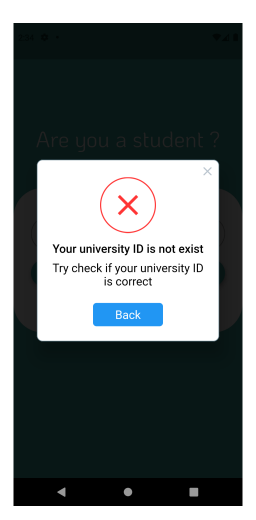


Figure 9: Entering an non-existing number

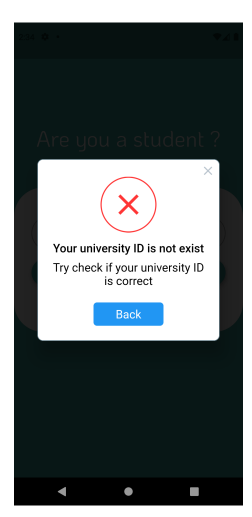


Figure 10: Warning that it doesn't exist

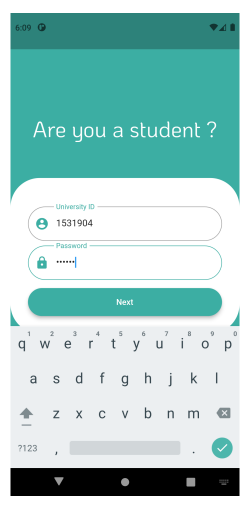


Figure 11: entering a correct number and password will send us to the Phone page

## Phone Authentication

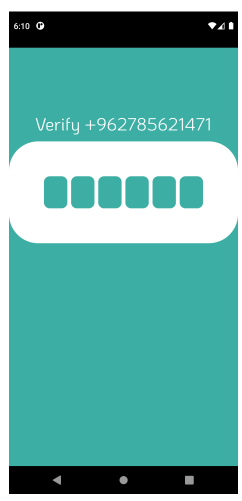


Figure 12: OTP Page is generated depending of the number response from API

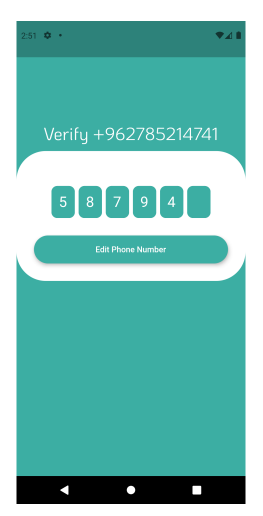


Figure 13: Entering the correct OTP will send you to the homepage

## Loading page

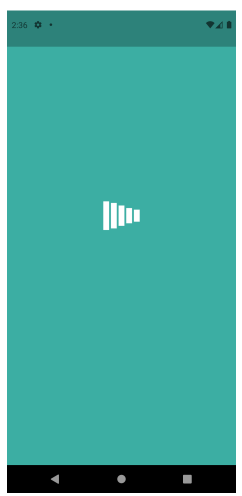


Figure 14: What you see while app is loading the homepage

#### Home page

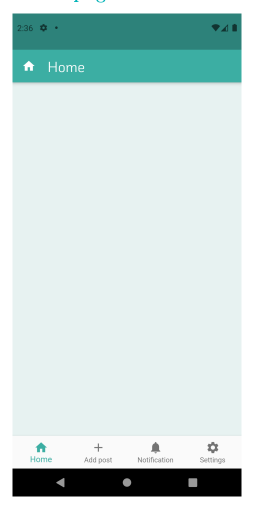


Figure 15: This is the time-line page, pressing on Add post in navigation will send us to that page

## add post



Figure 16: Adding a post will require adding content and specifying a time

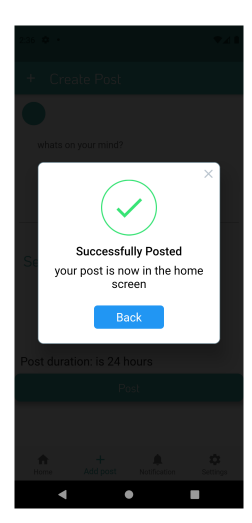


Figure 17: Successful Post

## Home page again

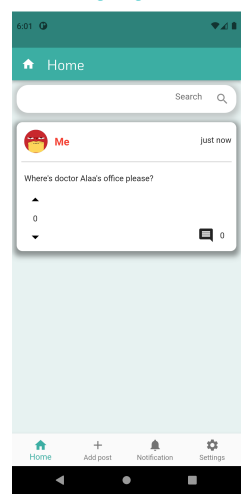


Figure 18: Homepage after the post, notice that you're the "Owner" and it shows you "Me" to identify your posts, clicking on comment icon will send us to the comment/post page

## Post page/add review comments

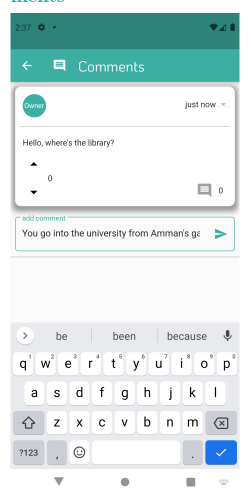


Figure 19: Here you can see the post, comments and add comments on your own

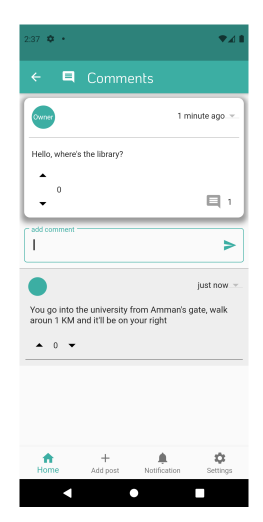


Figure 20: Adding a comment then pressing the button next to it will add a comment

#### Notification tab

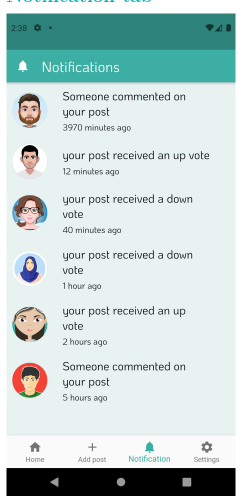


Figure 21: Here you will see the notification you'll receive as a pop-up

## Settings page

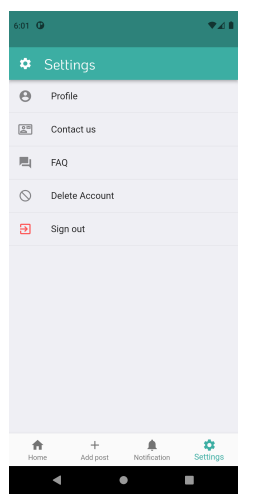
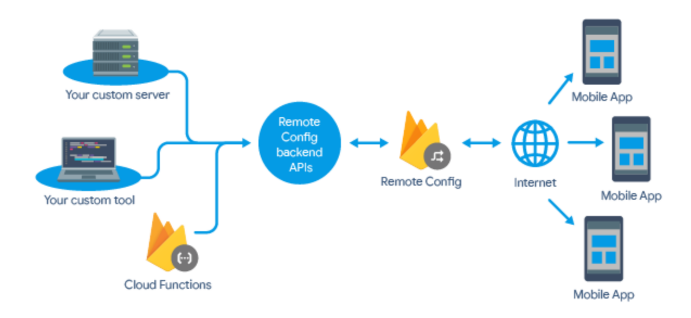


Figure 22: Here will you see many options that the user may need, clicking on Sign-out will log you out of your account session



Figure 23: after pressing log-out

## 8 Software Architecture



## 9 Software Implementation and Testing

#### 9.1 Description of Implementation

5abini has already been hosted and tested on emulators and phones alike, the Web-Application has the same treatment, no servers are needed, only licenses that can be acquired from Google and Apple to be hosted on the appStore/PlayStore

#### 9.2 Tools

- Stream builder(Cutting edge, live, instant queries to keep all users up to date)
- LaTeX (Academic document preparation tool)
- Android Studio (for Coding)
- Github (Documentation and Code sharing)
- Firebase (Used to maintain fully functional cloud-based database that's encrypted by google)
- JSON
- Lucid Chard (Diagrams and models)
- Draw.io (Diagrams and models)
- Firebase Authentication (API's that are used for user Authentication)

#### 9.3 Web-Application

- Microsoft Azure for hosting API and Database
- Microsoft SQL Server Management Studio 18
- PostMan
- Swagger
- Apache Jmeter

## 9.4 Architecture

• Onion Architecture

## 9.5 Languages

- $\bullet$  Flutter
- Java.js
- C#
- ASP.NET Core
- SQL

## 10 Testing

Due to the nature of the application Testing has only been done regressive and with Apache Jmeter to test the API load.

Sign-Up						
# number of inputs	Input	OTP Status	Expected outcome			
1	University ID is correct,	OTP is sent to confirm and	successfully registered			
	Phone number is correct	entered correctly				
2	University ID is correct,		unsuccessful, user			
	Phone number is incorrect	OTP is not sent	Notified with error			
3	University ID is incorrect,	O FED 1	unsuccessful, user			
	Phone number is incorrect	OTP is not sent	Notified with error			

Posting					
# number of inputs	Input	Expected outcome			
1	Content entered and is not empty	post created			
2	Content is not entered and is empty	post not created, user notified			

#### 11 Conclusion and Results

In prospect, 5abini, logically speaking can and will be good if published. during development we understood the positive impact it can have. Especially when it comes to privacy and social interaction that can be done on the platform as it's simplified.

#### 11.1 Summary of accomplished work

We as graduates, we managed to learn and to a high degree implement concepts we thought to be impossible to do with out knowledge, we used technologies we thought to be hard to use. We were able to

#### 11.2 Future Work

This Whole project has been a great experience for all of use, nothing but quality knowledge and advancements

#### References

- [1] L. Beus-Dukic and I. Alexander. Learning how to discover requirements. 2008 Requirements Engineering Education and Training, pages 12–14, 2008.
- [2] Sophie E Carruthers, Emma L Warnock-Parkes, and David M Clark. Accessing social media: Help or hindrance for people with social anxiety? *Journal of experimental psychopathology*, 10(2):2043808719837811, 2019.
- [3] Mike Collingridge, Seumas Miller, and Wendy Bowles. Privacy and confidentiality in social work. Australian Social Work, 54(2):3–13, 2001.