

FINAL PROJECT REPORT

COMP 1682



APRIL 29, 2024

STUDENT NAME: NGUYEN DUC MINH
INSTRUCTOR: MSc. NGUYEN DINH TRAN LONG

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1 Abstract

The report presents a comprehensive exploration into the development and evaluation of an educational application which name TutorKit. It begins with a literature review that delves into the educational technology domain, highlighting the importance of various technologies and methodologies like programming languages, databases, Waterfall, and Agile. The requirement analysis section examines similar educational platforms such as Edmodo, Canvas, and Schoology to identify key features and requirements for the application. This analysis culminates in defining project, solution, business, non-requirement, and stakeholder requirements. The software design phase sketches out the system's architecture through use case diagrams, ERDs, flowcharts, and wireframes, providing a clear blueprint for development. Implementation details the tools and technologies used, including Android Studio, LDPlayer 9, and Samsung Galaxy J2 Prime, along with key code snippets showcasing essential features. The evaluation section discusses the project's outcomes, testing strategies, and results. The report concludes by reflecting on the project's achievements and challenges, underscoring the potential of the developed educational application to enrich learning experiences. The references section lists the sources and tools referenced throughout the report for further exploration.

2 Introduction

TutorKit is an innovative educational platform designed to connect tutors and students in a seamless and efficient manner. Catering to two primary roles – Tutors and Students – the application offers a range of features tailored to their specific needs. Tutors can manage their teaching schedules, track student progress, and create tests to assess understanding. Students, on the other hand, can choose their preferred tutor, access class schedules, view grades, submit assignments, and pay tuition fees, all through a user-friendly dashboard. With TutorKit, we aim to simplify the tutoring process, foster effective communication, and create a productive learning environment for both tutors and students, enhancing the overall educational experience.

3 Literature Review

3.1 Domain

Within the always changing realm of instructional technology, there's always something new to investigate and learn. A Student Management System (SMS) is software that allows all departments to access and manage learner data from learners of all ages in one single area. Tutors can respond to student queries thanks to this technology. The goal of the student management system is to improve the lives of tutors. It even helps increase the number of pupils per tutor, adding significant value to the management and learning process of the teacher. The report states that the size of the worldwide SMS systems market is expected to reach USD 7.41 billion in 2021 and rise at a compound annual growth rate (CAGR) of 19.0% from 2022 to 2030. (leadschool11, 2023)

Before technology was applied to manage students, paper student management was a widely used method among many tutors. First, when the tutor wants to secure and protect personal information. When managing student information on paper, it is necessary to ensure that only those with specific authority, specifically tutors managing their students, can access and process the information. This ensures that students' personal information is not exposed or used improperly. The solution for tutors is to store student documents in safe places. A clear process should be maintained for checking and updating student information, while ensuring that only authorized persons have access to data. Second, data security and privacy are very important to every tutor. When managing student information on paper, tutors need to ensure compliance with data security and privacy regulations. Every tutor should not share with any third party. Security measures should be taken, and student documents protected from loss or unauthorized access. Although paper-based student management may be simple and easy to implement, it is still necessary to apply security measures and comply with legal regulations to ensure the safety and protection of students' personal information. .

When technology is applied to student management, the Excel method is a convenient and effective way to organize and store student information. When using Excel to manage students, it may involve sharing student information with other partners, authorities, and teachers. Before sharing student information with any legal partners, explicit consent from the parent or guardian

is required. It is advisable to keep copies of consent records and ensure that information is only disclosed for legal purposes and requirements. Next, tutors need to comply with regulations on online child protection: In using Excel to manage students, it is important to comply with regulations on online child protection. It is important to ensure that no sensitive or personal student information is exposed. Security measures should be created to prevent unauthorized access and keep student data in a secure environment. Instructions should be provided to staff about keeping student information private and not sharing it with any third parties without consent.

The trend has shifted from in-person platforms to online cloud-based systems that provide a complete set of tools to test the performance of every student. The program will give the school's entire administrative and academic management a cutting-edge edge. Tutors and administrators can readily access student-related data by centralizing and organizing it with student management software. Individuals are given an ID and password via student management software. With that ID, users may quickly and simply keep track of homework assignments, test results, grades, parent information, and tuition status. (leadschool11, 2023)

Student management using an app is a modern and convenient way to organize and store information about students. First Student personal information: Using the app, you can store student personal information such as name, date of birth, address, phone number, and information about parents or guardians. Ensure that personal information is stored safely and securely. Apply security measures such as data encryption, user authentication, and access controls to prevent unauthorized access to student information. Second Timetable and scores: Using the app, you can create a timetable for each student, manage tests and record student scores. Create an easy-to-use interface to manage and update student schedules and grades. When developing applications, ensure that data is stored securely and editing is done only by authorized people. Third, Communication and notifications: With the app, you can send notifications and messages to parents or guardians about class schedules, important events, or students' personal information. Ensure that notifications are delivered effectively and securely. Control access to in-app notifications and messages to ensure privacy and data protection compliance. Finally, event and activity management: The app can also help you manage student

activities, events, and schedules. Create an easy-to-use interface to record and update event and activity information. Ensure that information about events and activities is only accessible to authorized people. Managing students with an app offers many significant benefits, such as convenience, ease of use, and can improve communication between teachers, parents, and students.

3.2 Technologies

3.2.1 Language

3.2.1.1 Java

Programming languages like Java are frequently utilized to create Android apps. It uses an object-oriented, class-based methodology and C++-inspired syntax. Java is designed to be high-level, robust, object-oriented, easy, and secure. While Android has its own virtual machine called the Dalvik Virtual Machine (DVM), which is intended for mobile devices, Java applications normally operate on the JVM (Java Virtual Machine) (abhiandroid, 2024).

Popularity and Adoption

In 2024, Java remains a stalwart in the programming landscape, retaining a top position in popularity rankings and serving as a preferred language for enterprise software development. Its versatility, robustness, and platform independence, coupled with a vibrant community and extensive ecosystem, ensure its continued relevance and adoption across diverse industries. (Krysik, 2024)

Performance

Over time, Java has seen significant enhancements in performance. The JVM's Just-In-Time (JIT) compilation dynamically optimizes bytecode into native machine code during runtime, enhancing execution efficiency. Furthermore, advancements in Java's garbage collection mechanisms have been instrumental in reducing performance bottleneck (LLC, 2023).

Ecosystem and Libraries

For Java developers seeking to enhance productivity, the Java ecosystem offers a plethora of essential libraries and frameworks. From the robust Spring Framework for building scalable applications to Hibernate for streamlined database access, and JUnit5 for reliable unit testing, mastering these tools is crucial for modern Java development. Additionally, logging solutions like Log4j and SLF4J, JSON processing libraries like Jackson and Gson, and utilities such as Lombok for

reducing boilerplate code, all contribute to efficient and effective Java programming (Mirzajanzadeh, 2024).

Platform Support

The Java programming language achieves platform independence through bytecode compilation, enabling execution on any platform with a compatible JVM. This bytecode is interpreted or JIT compiled by the JVM into native machine code at runtime, ensuring that Java applications can run efficiently across diverse operating systems and hardware architectures (Gupta, 2024).

3.2.1.2 Swift

Swift is a general-purpose programming language known for its approachability and power. It is appropriate for a variety of uses, including systems programming, desktop and mobile apps, and cloud services. It is contemporary, secure, and effective. Swift prioritizes safety by avoiding undefined behavior and making the obvious path the safest. It offers fast performance comparable to C-based languages while being developer-friendly. Swift is both easy to learn for newcomers and powerful enough for large-scale applications, scaling according to project needs (swift, 2024).

Popularity and Adoption

Swift's popularity among developers has surged due to its modern features and strong backing from Apple, making it the preferred language for iOS, macOS, watchOS, and tvOS app development. Additionally, Swift has found application beyond Apple's ecosystem, notably in server-side programming, facilitated by projects like SwiftNIO and Vapor (Tillu, 2023).

Performance

Swift, like Objective-C, prioritizes speed and efficiency in its design. Its lightweight syntax and optimized memory management contribute to its performance, ensuring swift execution of code and efficient memory usage, akin to its predecessor (Bhatt, 2024).

Ecosystem and Libraries

Swift has a growing ecosystem, primarily focused on iOS/macOS development. There are many third-party libraries available via CocoaPods and Swift Package Manager (codementor, 2023).

Platform Support

Swift is mostly utilized on Apple systems (iOS, macOS, watchOS, and tvOS), while attempts are underway to expand its applicability to further platforms (swift, 32024).

3.2.1.3 *Flutter*

With Flutter, Google's portable UI toolkit, developers can create beautiful natively developed desktop, web, and mobile applications with only one codebase. Free and open-source Flutter is used by developers and organizations worldwide, and it interfaces with existing code. (flutter, 2024).

Popularity and Adoption

Flutter has gained popularity relatively quickly, especially for mobile app development. Its community is growing, and it's becoming a popular choice for cross-platform development (Bui, 2021).

Performance

Flutter apps can achieve near-native performance because they are compiled to native machine code using the Dart compiler (Nayak, 2023).

Ecosystem and Libraries

Flutter has a rich set of customizable widgets and packages available via pub.dev. It also offers plugins for integrating with native code (Ahmed, 2024).

Platform Support

Flutter allows you to build cross-platform apps for iOS, Android, web, and desktop from a single codebase, making it highly versatile (logixbuilt, 2024).

3.2.2 Database

3.2.2.1 *Firebase:*

Firebase is one kind of Backend-as-a-Service (Baas). It offers developers a range of resources and services to assist them in creating high-quality applications, expanding their user base, and making money. It is built using Google's technical infrastructure. Firebase is a NoSQL database that uses documents that resemble JSON to store data. (Hanna, 2024).

- Database type:

Firebase offers two types of databases: Firebase Realtime Database and Cloud Firestore, both are NoSQL databases serving different use cases and requirements (Lido, 2023).

- Real-time data synchronization:

The Firebase Realtime Database is a cloud-hosted database. The data storage provides real-time data synchronization in JSON format to all associated clients. You may develop cross-platform applications that let all of your clients share a single Realtime Database instance and automatically receive updates with the most recent data by using our JavaScript, Android, and Apple platforms SDKs (firebase, 2023).

- Query language:

Firebase offers two cloud-based, client-accessible document databases. We recommend new customers start with Cloud Firestore: Cloud Firestore is the recommended enterprise-grade JSON-compatible document database, trusted by more than 250,000 developers. It's suitable for applications with rich data models requiring queryability, scalability, and high availability. It also offers low latency client synchronization and offline data access. Realtime Database is the classic Firebase JSON database. It's suitable for applications with simple data models requiring simple lookups and low-latency synchronization with limited scalability (firebase, 2023).

- Security:

Dangerous users cannot access your data without being blocked by Firebase Security Rules. You can set simple or complex limits to protect your app's data to the extent that your specific app requires (firebase, 2023).

3.2.2.2 SQLite

An embedded relational database management system without a server is called SQLite. This is an open-source, in-memory library that doesn't require setup or installation. Because it is less than 500kb in size, it is also incredibly practical compared to other database management systems (sqlite, 2023).

- Database type:

The only primitive data types available in SQLite are INTEGER, REAL, TEXT, and BLOB. One of these four kinds is the only thing that APIs that return database values as an object will ever return. Microsoft offers support for more.NET types. Values are ultimately forced between these kinds and one of the four primitive types, even with Data.Sqlite. (microsoft, 2021). Data is stored in a single file, which reduces deployment complexity.

- Real-time data synchronization:

Does not support real-time data synchronization natively. Manual data synchronization and updates need to be handled.

- Query language:

Most of the standard SQL language is understood by SQLite. However, it does offer a few new features while also removing some others. This paper aims to specify exactly which portions of the SQL language are supported and which are not by SQLite. Additionally, a list of SQL keywords is given. Syntax diagrams explain the syntax of the SQL language. (sqlite, 2023).

- Security:

Finding methods to keep SQLite databases secure is necessary because they are not by default password- or encryption-protected. It is possible for a SQLite database stored on your server's file system to be located, downloaded, and abused if it is kept in a location that is "web accessible" (regardless of whether this URL is made public) (sqlite, 2023).

3.3 Methodologies

3.3.1 Waterfall:

The Waterfall Model was the first Process Model to be introduced. Another name for it is a linearly sequential life cycle model. It is simple to use and understand. In a waterfall model, each step must be completed before the next can begin; there is no phase overlap. (tutorialspoint, 2023).

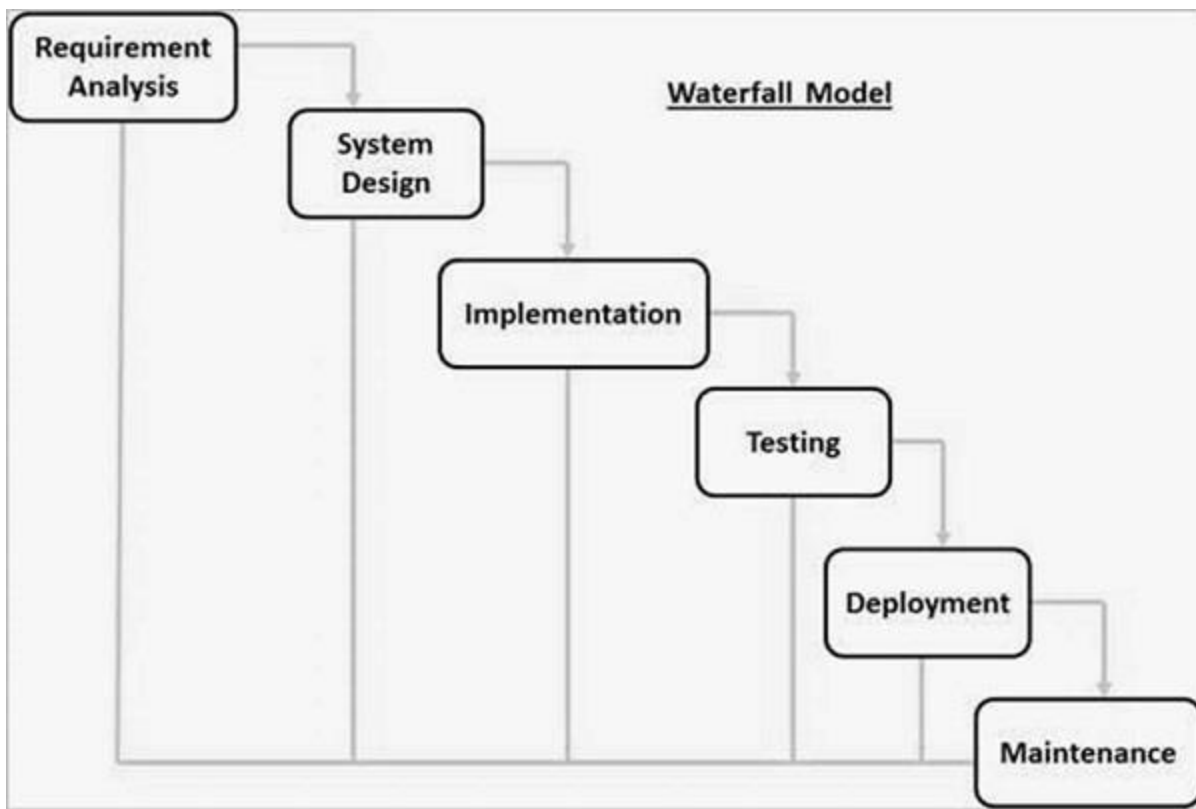


Figure 1: waterfall model

Working process:

A project is divided into phases: analysis, design, development, testing, deployment, and maintenance. It appears progress is cascading (or falling) through the stages since each one is interconnected with the others. The procedure known as the "Waterfall Model" is the method by which the next phase is started only once the predefined objectives of the previous phase have been satisfied and authorized. This model's phases don't overlap (tutorialspoint, 2023).

Customer interaction:

Very little communication with customers: There is very little client involvement in a waterfall project. This is primarily due to the fact that activities don't start until the customer's demands and objectives are clearly stated. The first meeting is held prior to operations starting, while the second one is held during the project's last phases (Waseem, 2023).

Project scope:

The waterfall approach suits projects with stable requirements and a well-defined scope (usemotion, 2023). For small projects that have limited scope and do not require a high level of activity, the Waterfall model can be a good choice.

3.3.2 Agile:

The agile model states that every project needs to be treated differently and that existing methods need to be adjusted to better suit the needs of the project. In order to develop features for a release, agile breaks work into time boxes, or short time intervals (tutorialspoint, 2023).

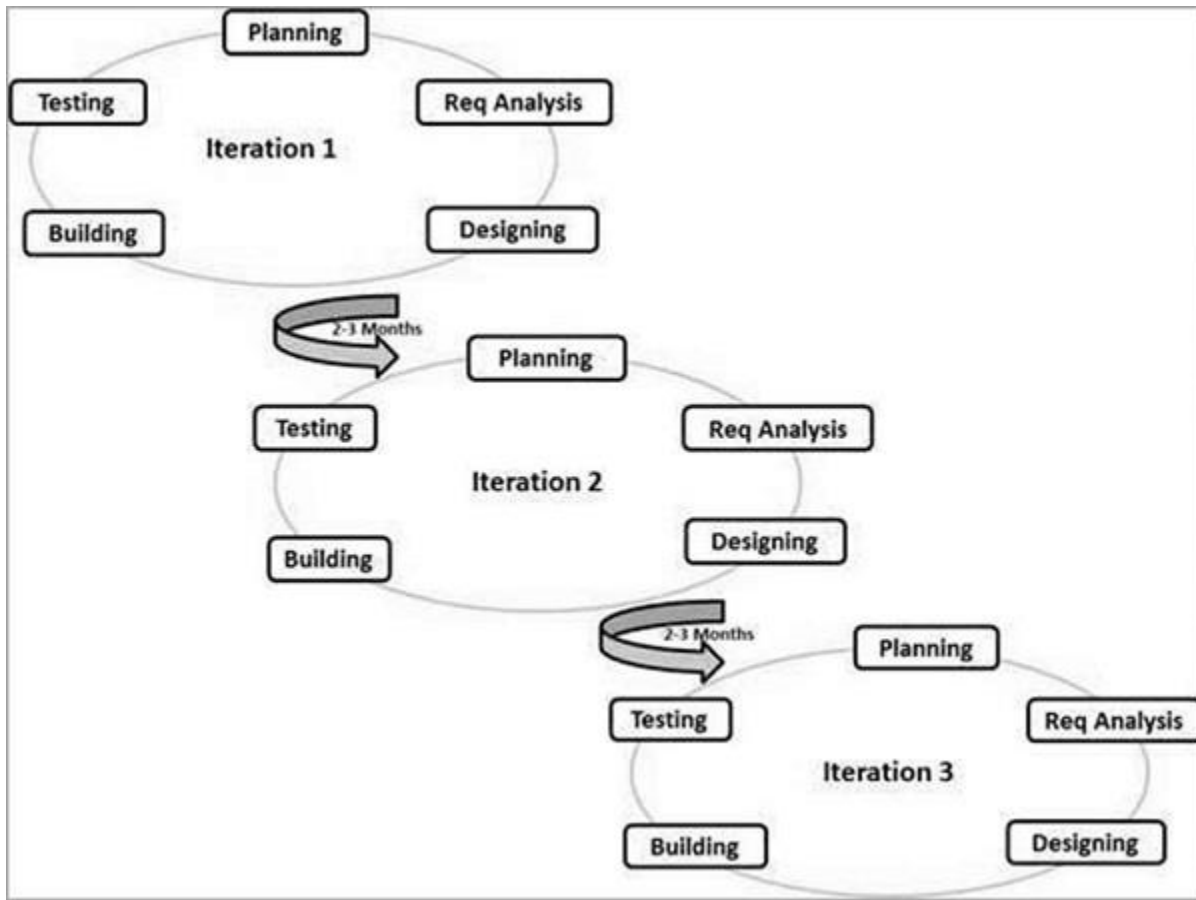


Figure 2: Agile model

Working process:

After each iteration, a workable software build is produced using an iterative approach. The additions in each version are added incrementally, and the final release has all the features that the customer has requested (tutorialspoint, 2023). Use an agile model, breaking projects into short cycles called "sprints" and developing the product incrementally over each cycle.

Customer interaction:

significantly depends on interactions with customers; therefore, if a customer is unclear, the team may be led in the wrong way (tutorialspoint, 2023).

Project scope:

According to Agile Scope Management, a project's scope shouldn't be thought of as set in stone and immutable since doing so could result in opportunities to increase business value being lost. In contrast to Waterfall management techniques, Agile thinking sees change as a chance rather than a challenge (bvop, 2023). Agile is often favored in large and complex projects.

3.4 Choosing solutions

3.5 Technologies

3.5.1 Language

Criteria	Java	Swift	Flutter
Popularity and Adoption	Widely adopted for enterprise & Android (4/5)	Primarily used for iOS and macOS (3/5)	Rapidly gaining popularity for mobile apps (4/5)
Performance	Good due to JIT compilation & JVM (4/5)	Fast and efficient, comparable to Objective-C (4/5)	Near-native performance (5/5)
Ecosystem and Libraries	Vast ecosystem with Spring, Hibernate, Android SDK (5/5)	Growing ecosystem with CocoaPods & Swift Package Manager (4/5)	Rich set of widgets and packages via pub.dev (4/5)
Platform Support	Platform-independent via JVM (5/5)	Mainly Apple platforms (iOS, macOS, watchOS, tvOS) (3/5)	Cross-platform (iOS, Android, web, desktop (3/5))
Total:	19	14	16

Table 1: compare language

From the comparison table above, choosing Java for this project brings a balance of performance, scalability, community support, and rich ecosystem, making it a reliable choice.

3.5.2 Database

Criteria	Firebase	SQLite
Database Type	Offers two NoSQL databases: Realtime Database and Cloud Firestore (4/5).	Single relational database with limited data types (INTEGER, REAL, TEXT, BLOB) (3/5).

Real-time Data Sync	Real-time synchronization for connected clients across platforms (5/5).	Does not support native real-time synchronization (1/5).
Query Language	Cloud Firestore with rich query capabilities (4/5).	Supports most standard SQL with some omissions and additions (5/5).
Security	Firebase Security Rules for granular data protection (5/5).	Not encrypted or password-protected by default, requires additional security measures (4/5).
Total	18	13

Table 2: compare database

Based on the table above, Firebase scores higher due to its cloud-based infrastructure, real-time synchronization, rich query capabilities, better security features, and scalability options. SQLite, while lightweight and efficient for certain use cases, lacks many of these features.

3.6 Methodologies

Criteria	Waterfall	Agile
Working Process	Process that is sequential and linear, requiring completion of one step before moving on to the next (5/5).	Iterative approach with working software delivered after each iteration (3/5).
Customer Interaction	Minimal customer involvement with defined requirements before project start and limited meetings (4/5).	Heavy customer interaction: requirements can evolve and change during development (2/5).
Project Scope	Best suited for projects with stable and well-defined scope. Limited flexibility for changes once development begins (3/5).	Scope is flexible and can change throughout the project. Adapts well to evolving requirements (2/5).
Flexibility	Low flexibility due to sequential nature; changes can be costly (3/5).	High flexibility with the ability to adapt to changes quickly (5/5).
Total:	15	12

Table 3: compare methodologies

Based on the table above, I choose Waterfall because: The waterfall model excels in structured environments, where requirements are clearly defined from the beginning and few

changes are expected throughout the project lifecycle. It scores high in workflow and project scope for such situations. The Agile model is inherently flexible and adapts well to changing requirements, so it is suitable for complex and large-scale projects. It scores highly for versatility and complexity handling. However, due to its repetitive nature, it may require more frequent customer interactions, which can sometimes be a challenge.

4 Requirement Analysis

4.1 Similar applications

4.1.1 Edmodo:

Edmodo is a widely used flexible educational platform that helps teachers interact with students and implement lessons according to CCSS standards. With an easy-to-use interface, it facilitates communication and collaboration between teachers, students and parents. Edmodo also functions as a learning management system, providing online storage space for assignments and resources. Availability on multiple devices enables flexible learning and communication, supporting online learning and communication between teachers and students. Additionally, it also connects stakeholders in education, encouraging the exchange of ideas and resources. Edmodo not only improves the learning experience but also expands teachers' professional networks (Edmodo, 2024).

Edmodo offers a plethora of advantages that enhance the educational experience for both teachers and students. One of its standout features is team coordination, streamlining communication and collaboration among educators. The platform facilitates regular student check-ins, ensuring that no student feels left behind. It provides a safe and collaborative environment where teachers can share and store resources, fostering a culture of resource-sharing within the educational community. With engagement tools and assignment schedules, Edmodo promotes active learning and keeps both teachers and students organized. Its seamless Google integration, class discussions, and ease of access further contribute to its appeal. Notably, its aesthetically pleasing interface, reminiscent of popular social media platforms, coupled with

strong customer support and robust formative assessment capabilities, make Edmodo a comprehensive solution for modern education (Edmodo, 2024).

Despite its many strengths, Edmodo does come with some drawbacks that users have noted. A significant concern is the lack of control over personal messaging features, making it challenging to maintain appropriate teacher-student communication boundaries. Additionally, users have expressed a desire for the return of features like Snapshots for formative assessments and improvements in the user interface for a smoother experience. The connection with Google Education could be more seamless, and users have reported occasional technical glitches, especially on the mobile version. There have also been isolated incidents of student responses disappearing and persistent notification issues. While Edmodo's mobile version doesn't quite match up to its web counterpart in terms of functionality, and occasional performance slowdowns occur, these challenges don't overshadow its overall utility in the educational landscape (Edmodo, 2024).

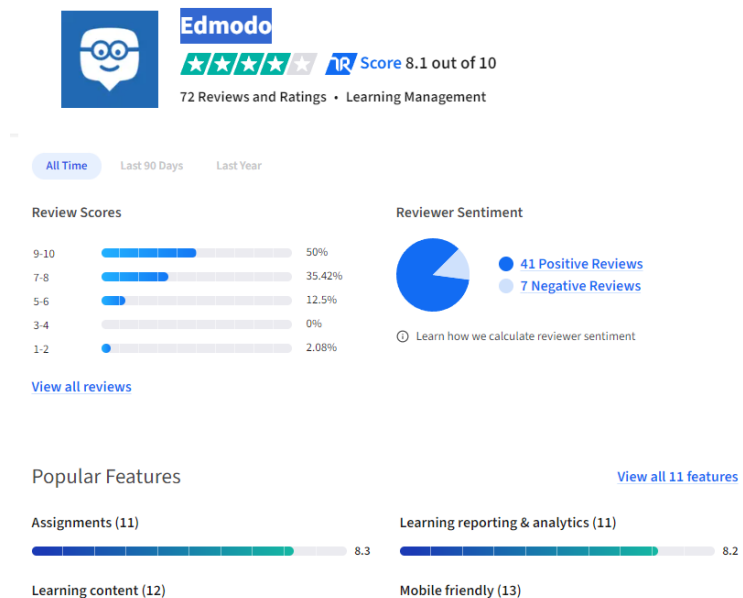


Figure 3: Edmodo

4.1.2 Canvas:

Canvas is a highly regarded learning management system adopted by universities, colleges, and schools for its user-friendly interface and effectiveness in managing both online and blended courses. It bridges communication between instructors and students, aiding in

assignments, content sharing, and grade management. Beyond academics, Canvas serves HR for skill assessments, Student Services for club promotions, and libraries for information dissemination. Its mobile app enhances accessibility, and its frequent updates and robust features make it versatile for various course types. Overall, Canvas is essential for delivering quality education and promoting student engagement with its diverse features (canvas, 2024).

Canvas impresses users with its frequent updates, showcasing its commitment to improving the user experience and staying current. The mobile grading feature, Speed Grader, reduces grading time significantly, making it convenient for instructors to grade on the move. Additionally, Canvas's intuitive WYSIWYG editor simplifies content creation, allowing users to create engaging course materials easily, enhancing the learning experience for students (canvas, 2024).

While Canvas offers many features appreciated by users, there are areas of concern. Some find the navigation confusing and non-intuitive, making it challenging to find desired functionalities. Users also express dissatisfaction with the limited customization options for personalizing their experience. Additionally, there are concerns about the quality of customer support, with reports of delayed responses and availability issues (canvas, 2024).

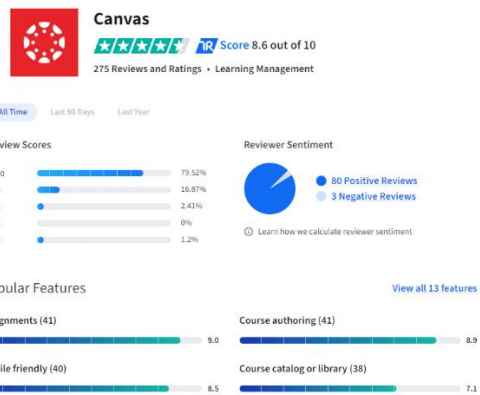


Figure 4: Canvas

4.1.3 Schoology

Schoology is a comprehensive Learning Management System popular among educators, students, and school districts for enhancing learning and communication. Teachers use it to share resources, post assignments, and assess students, while also coordinating school activities and

fostering school culture. It facilitates easy communication between educators and families, manages events, assignments, and assessments, and encourages interactive class discussions. Students access course materials and assignments, benefiting from interactive learning. Parents receive regular updates on their child's progress. Schoology's user-friendly interface has led to its widespread adoption by school districts for addressing educational needs. Additionally, organizations use Schoology for professional development and training. Overall, Schoology simplifies the transition to digital classrooms, offering valuable tools for education and collaboration (Learning, 2024).

Schoology offers valuable integrations like Google Assignment App, which is especially beneficial for schools using Google and Chromebooks. It also integrates well with Microsoft OneDrive and Google Drive, facilitating seamless document sharing and assignments. Additionally, the platform provides options for assessment monitoring for schools and districts. The upcoming interface updates promise a cleaner look and an elementary version, aiming to enhance user experience. More question types, including labeling, have been introduced for assessments, broadening the scope of evaluation tools available to educators (Learning, 2024).

Despite its pros, Schoology has faced criticisms, primarily around unfulfilled promises regarding feature additions and improvements. Grading Google Drive Assignments can be cumbersome due to scrolling issues, and short answer/essay questions in assessments aren't readily visible for grading. Many teachers report that known pain points are never addressed by support, even after escalation. The focus of Schoology's roadmap appears to be more on integrating with other PowerSchool products rather than resolving existing platform issues. Additionally, the platform lacks some basic features like the ability to move and resize pop-up editing boxes, and settings and due dates for assessments are inconsistently located, leading to potential functionality issues (Learning, 2024).

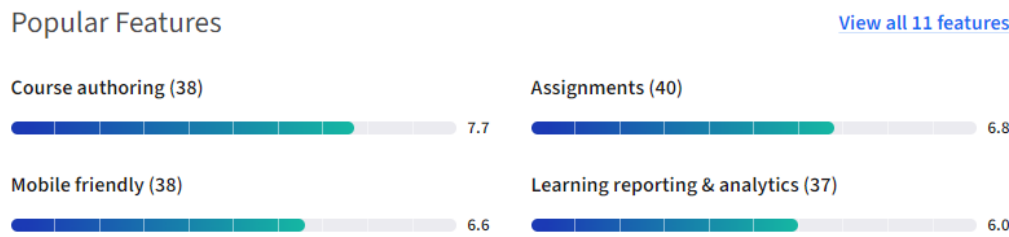
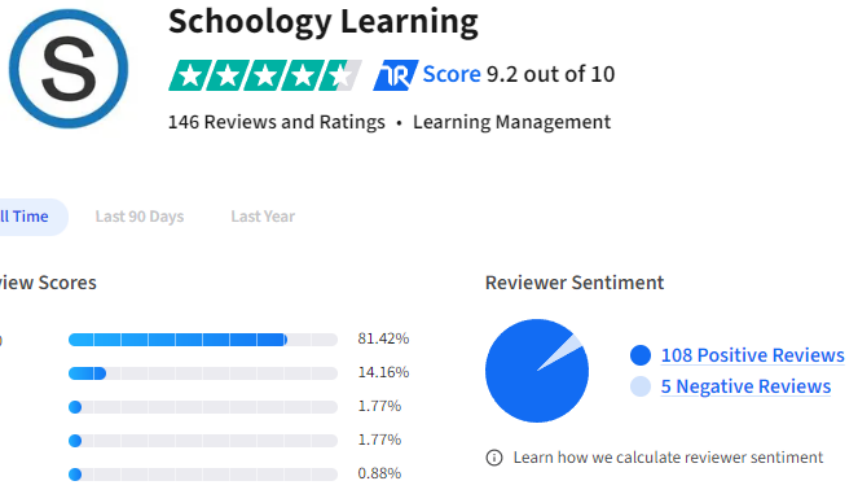


Figure 5: Schoology learning

4.1.4 Conclusion:

TutorKit Features :

User Roles:

- Tutor: Can register, log in, and update personal information.
- Student: Can register, log in, and update personal information. Can choose a tutor, view class schedules, grades, submit assignments, pay tuition, and take tests.

Tutor Features:

- Class Management: Manage class schedules.
- Student Management: Manage scores, assignments, and tuition for each student.
- Test Creation: Create tests for students.

Student Features:

- Tutor Selection: Choose a tutor.
- View Schedules: View class schedules.
- Grades: View grades.

- Assignments: Submit assignments.
- Tuition: Pay tuition.
- Tests: Take tests.

Personalized Matching: One of TutorKit's standout features is its personalized matching system. Students can browse through a list of tutors based on their expertise, availability. Once a student selects a tutor, the tutor can confirm the student, ensuring a mutual agreement before proceeding with lessons.

Comprehensive Tutor Management: Tutors using TutorKit can efficiently manage their class schedules, keep track of their students' progress, scores, assignments, and tuition. This comprehensive management system helps tutors stay organized and focused on delivering quality education.

Student-Centric Features: Students benefit from a range of features that enhance their learning journey. They can view their class schedules, grades, submit assignments, and even pay tuition through the platform. Additionally, students can take tests to assess their understanding and progress.

Secure and User-Friendly: TutorKit prioritizes the security of user information, ensuring that personal data and communication between tutors and students are protected. Its intuitive interface makes it easy for users of all ages to navigate and utilize its features effectively.

Flexible Learning: With TutorKit's online platform, both tutors and students can engage in flexible learning sessions. This flexibility enables students to learn at their own pace and allows tutors to manage their teaching hours according to their availability.

4.2 Requirement:

4.2.1 Project requirements:

Project information	Start: 01/02/2024
	End: 29/04/2024
Phase	Timeline
Conditions Compiling and Examining	01/02/2024 - 10/02/2024
Architecture and Design of Systems	11/02/2024 - 20/02/2024
Application development	21/02/2024 - 02/04/2024
Test and fix bug	03/04/2024 - 11/04/2024
Create documents	12/04/2024 – 29/04/2024

Table 4: project requirement

4.2.2 Solution requirement:

Item	Environment	Requirement
Developer	Hardware	Window 10 or more.
		Intel(R) Core(TM) i3-10105F CPU @ 3.70GHz 3.70 GHz
		8.00 GB RAM
	Software	Android Studio
		Java
	Database	Firebase
Tester	Hardware	Window 10 or more.
		Intel(R) Core(TM) i3-10105F CPU @ 3.70GHz 3.70 GHz
		8.00 GB RAM
	Software	Android Studio
		Java
	Database	Firebase
Product	Hardware	Window 10 or more.
		Intel(R) Core(TM) i3-10105F CPU @ 3.70GHz 3.70 GHz
		8.00 GB RAM
	Software	Android Studio
		Java
	Database	Firebase

Table 5: solution requirement

4.2.3 Business requirements:

No	Features	Estimation	Priority	Description
1	Tutor function			Tutor function
1.1	Register			
1.1.1	Register an account	1	AVERAGE	Tutor registers personal information, email address and password.
1.1.2	Verify mail	2	HIGH	Tutor must verify mail after successfully registering account.
1.2	Login/Logout			
1.2.1	Login to the application	1	HIGH	After successfully verifying the registered email. Tutor can use registered email and password to log in to the application.
1.2.2	Logout	1	AVERAGE	Tutor logs out their accounts from app.
1.2.3	Forgot password	2	HIGH	The application will send a link to the registered mail to enter a new password when you forget your login password.
1.3	Manage profile			Features pertaining to the tutor account
1.3.1	View	1	AVERAGE	Tutors view their accounts detail
1.3.2	Edit	1	AVERAGE	Tutors update their information.

1.3.3	Change mail	2	HIGH	Tutor enters the correct password to change the mail. If the change is successful, tutor must verify the new mail and login again.
1.3.4	Change password	2	HIGH	Tutor enters the correct password to change the password.
1.4	Accept students			Functions relate to tutor's student
1.4.1	View information's student	1	AVERAGE	Tutor can view some student information before accepting.
1.4.2	Accept	3	HIGH	Tutor accepts student to teach.
1.4.3	Cancel	1	AVERAGE	Tutor may not accept student.
1.4.4	View list tutor's student	1	HIGH	Tutor can view the list of students the tutor has accepted.
1.5	Manage schedules			Functions relate to schedule
1.5.1	Create	2	AVERAGE	Tutor creates schedule with student
1.5.2	Update	2	AVERAGE	Tutor updates schedule with student
1.5.3	Delete	2	AVERAGE	Tutor deletes schedule with student
1.5.4	View	1	AVERAGE	Tutor views all schedules for the week
1.6	Manage assignment			Functions relate to assignment
1.6.1	Create	2	AVERAGE	Tutor creates time to submit homework.
1.6.2	Update	2	AVERAGE	Tutor updates time to submit homework.
1.6.3	Delete	2	AVERAGE	Tutor deletes time to submit homework.
1.6.4	View	1	AVERAGE	Tutor views homework submission time and photos of students' submitted homework.
1.7	Exam (multiple choice)			Functions relate to exam
1.7.1	Create	5	HIGH	Tutor creates exam for student.
1.8	Manage grade			Functions relate to grade
1.8.1	Create	2	AVERAGE	Tutor creates grade from assignment.
1.8.2	Update	2	AVERAGE	Tutor updates grade from assignment.
1.8.3	Delete	2	AVERAGE	Tutor deletes grade from assignment.
1.8.4	View	1	AVERAGE	Tutor views grade from assignment and grade from exam.
1.9	Manage fee			Functions relate to fee
1.9.1	Create	2	AVERAGE	Tutor creates tuition invoices for students.
1.9.2	Update	2	AVERAGE	Tutor updates tuition invoices for students.
1.9.3	Delete	2	AVERAGE	Tutor deletes tuition invoices for students.
1.9.4	View	1	AVERAGE	Tutor views tuition invoices for students.
1.10	Chat			Functions relate to chat
1.10.1	Chat with student	3	HIGH	Tutors can only chat with their students
1.11	Call			Functions relate to call
1.10.1	Call with student	1	AVERAGE	Tutors can only call with their students
2	Student function			Student function

2.1	Register			
2.1.1	Register an account	1	AVERAGE	Student registers personal information, email address and password.
2.1.2	Verify mail	2	HIGH	Student must verify mail after successfully registering account.
2.2	Login/Logout			
2.2.1	Login to the application	1	HIGH	After successfully verifying the registered email. Student can use registered email and password to log in to the application.
2.2.2	Logout	1	AVERAGE	Student logsouts their accounts from app.
2.2.3	Forgot password	2	HIGH	The application will send a link to the registered mail to enter a new password when you forget your login password.
2.3	Manage profile			Features pertaining to the student account
2.3.1	View	1	AVERAGE	Student view their accounts detail
2.3.2	Edit	1	HIGH	Student update their information.
2.3.3	Change mail	2	HIGH	Student enters the correct password to change the mail. If the change is successful, tutor must verify the new mail and login again.
2.3.4	Change password	2	HIGH	Student enters the correct password to change the password.
2.4	choose Tutor			Functions relate to student' tutor
2.4.1	View information's tutor	1	AVERAGE	Student can view some tutor information before choosing.
2.4.2	Choose	1	HIGH	Student chooses tutor.
2.4.3	View list student's tutor	2	HIGH	Student can view the list of Tutor the student has choosed.
2.5	View schedules			Functions relate to schedule
2.5.1	View	1	AVERAGE	Student views all schedules for the week
2.6	Submit assignment (image)			Functions relate to assignment
2.6.1	Submit	2	AVERAGE	Student submit assignment.
2.6.2	Delete	1	AVERAGE	Student cancel submission assignment.
2.6.3	View	1	AVERAGE	Student views assignment submitted.
2.7	Exam (multiple choice)			Functions relate to exam
2.7.1	Take an exam	5	HIGH	Student does exam.
2.8	View grade			Functions relate to grade
2.8.1	View	1	AVERAGE	Student views grade from assignment and grade from exam.
2.9	Manage fee			Functions relate to fee
2.9.1	Pay fee	3	HIGH	Student pays the tuition.

2.9.2	View	1	AVERAGE	Student views tuition invoices.
2.10	Chat			Functions relate to chat
2.10.1	Chat with tutor	3	HIGH	Student can only chat with their tutors
2.11	Call			Functions relate to call
2.10.1	Call with tutor	1	AVERAGE	Student can only call with their tutors
Total		92.0		

Table 6: Business requirements

4.2.4 Non-requirement:

Non-requirement	Description
Performance	Loading time <=5s
Security	Password >= 6 Encrypting passwords Verify the information provided by the user. User authorization and user authentication
UI/UX	The design of each application element (font-family, font size, button style, color, etc.) should be consistent. All devices should be able to access and operate the application, including smartphones with user-friendly interfaces that adjust to varied screen sizes.

Table 7: non-requirement

4.2.5 Stakeholder requirements:

Item	Requirement
Tutor	Manage schedule, grade, assignment, tuition Student. Create Exam View profile and update own profile.
Student	View schedule, grade, assignment, tuition Student. Take an Exam Submit assignment Pay tuition View profile and update own profile.
Developers	The IT team needs to guarantee the website's security, reliability, and scalability. Additionally, they should monitor performance, address bugs, and rectify errors.

Table 8: stakeholder requirement

5 Software design

5.1 Use case diagram:



Figure 6: use case diagram

This is TutorKit's Use case diagram used to identify application requirements. Both roles Students and Tutors can both register for an account (including personal information), log in, log out, change password and email, and reset password. In addition, they can also view and edit personal information, and use the Get Support service if they encounter problems while using the application. They can chat or call each other. With the Student role, they can choose a Tutor from the list of Tutors who have registered an account. In addition, they can view class schedules, grades, pay tuition, submit assignments and take exams. With the Tutor role, they can Accept Student or not. In addition, they can also manage grades, class schedules, tuition invoices, check assignments, and create exams.

5.2 ERD:

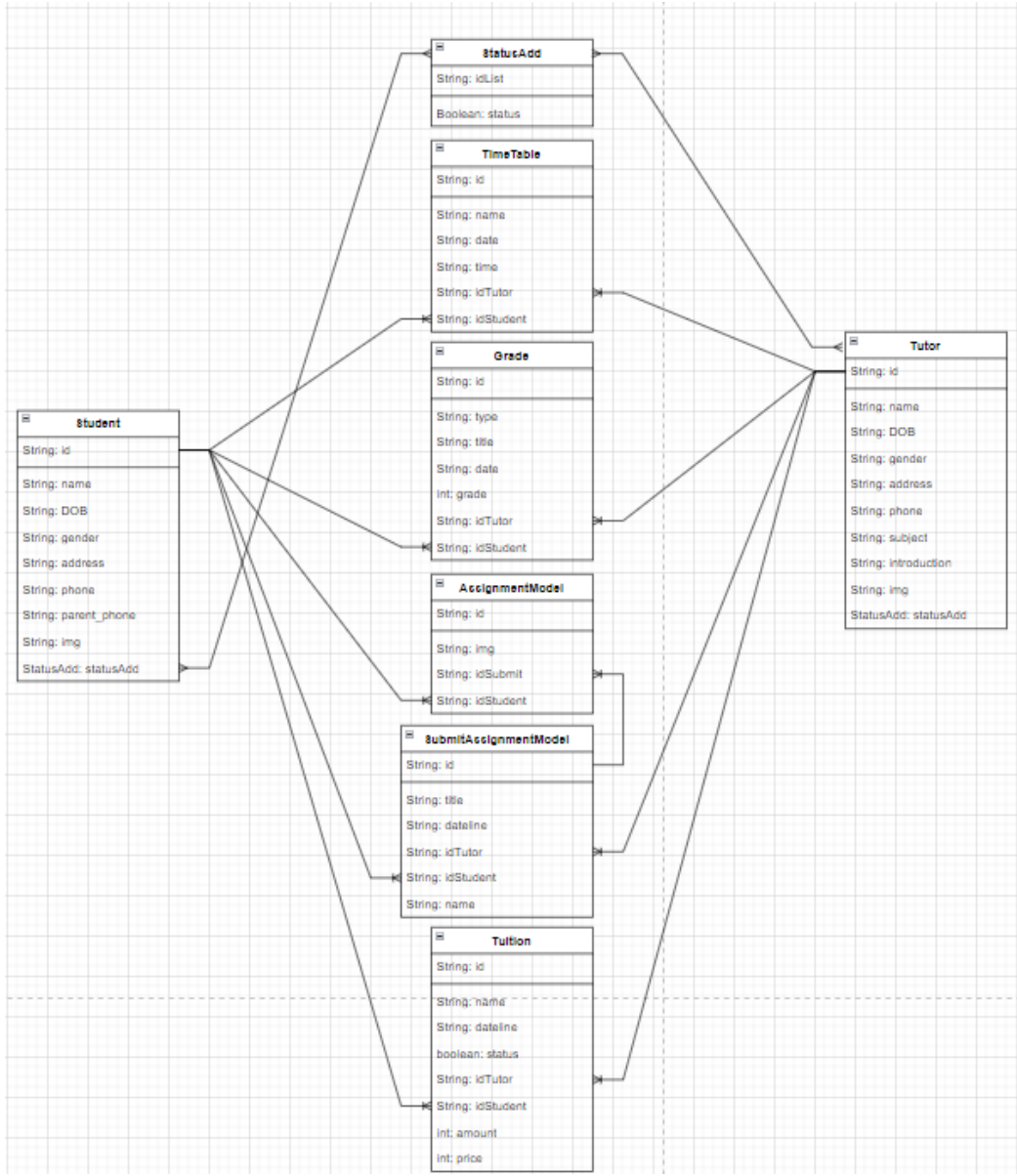


Figure 7: ERD

This is the TutorKit application's ERD that identifies information requirements across the organization and helps me plan how to organize the data. with 2 main tables: tutor and student. in combination with the StatusAdd table for the purpose of adding a list of students and a tutor table and vice versa (used in the Accept Student function). In addition, there are tables Timetable, Grade, AssignmentModel, SubmitAssignment, Tuition.

5.3 Flowchart:

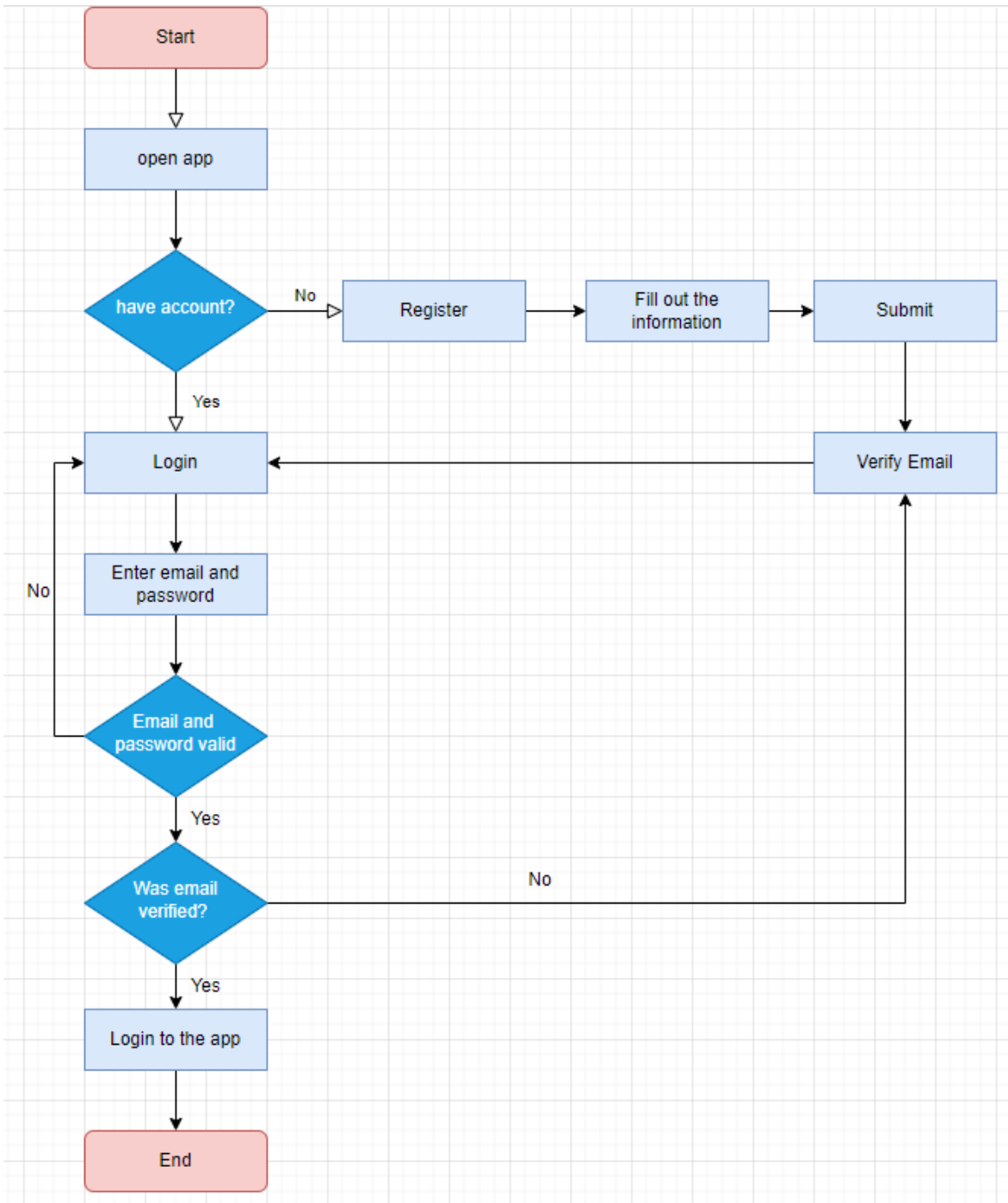


Figure 8: flowchart login

Here is the Login flowchart to understand the process and start coding effectively

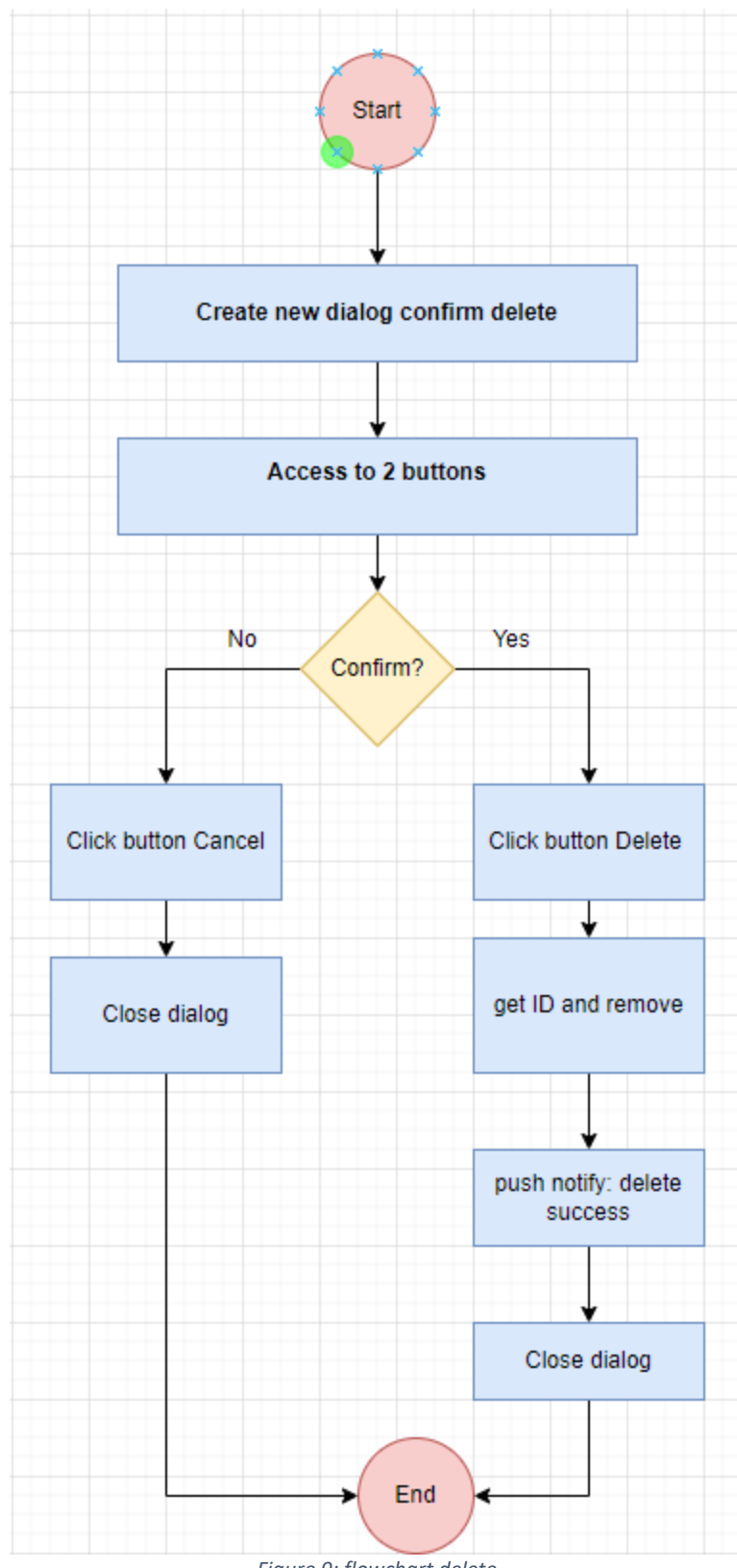


Figure 9: flowchart delete

Here is the Delete flowchart to understand the process and start coding effectively

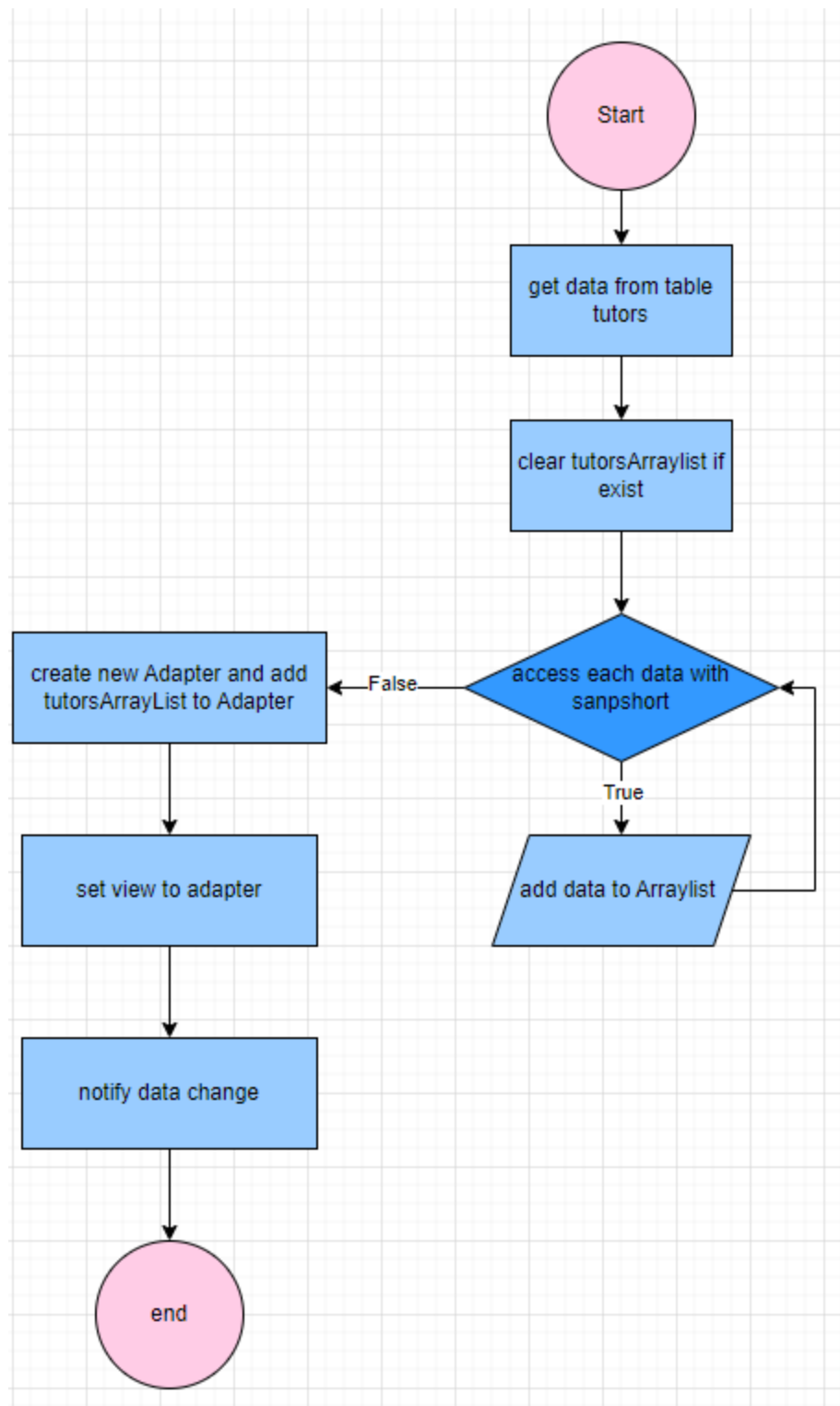


Figure 10: flowchart showAllTutor

Here is the showAllTutor flowchart to understand the process and start coding effectively.

5.4 Activity diagram

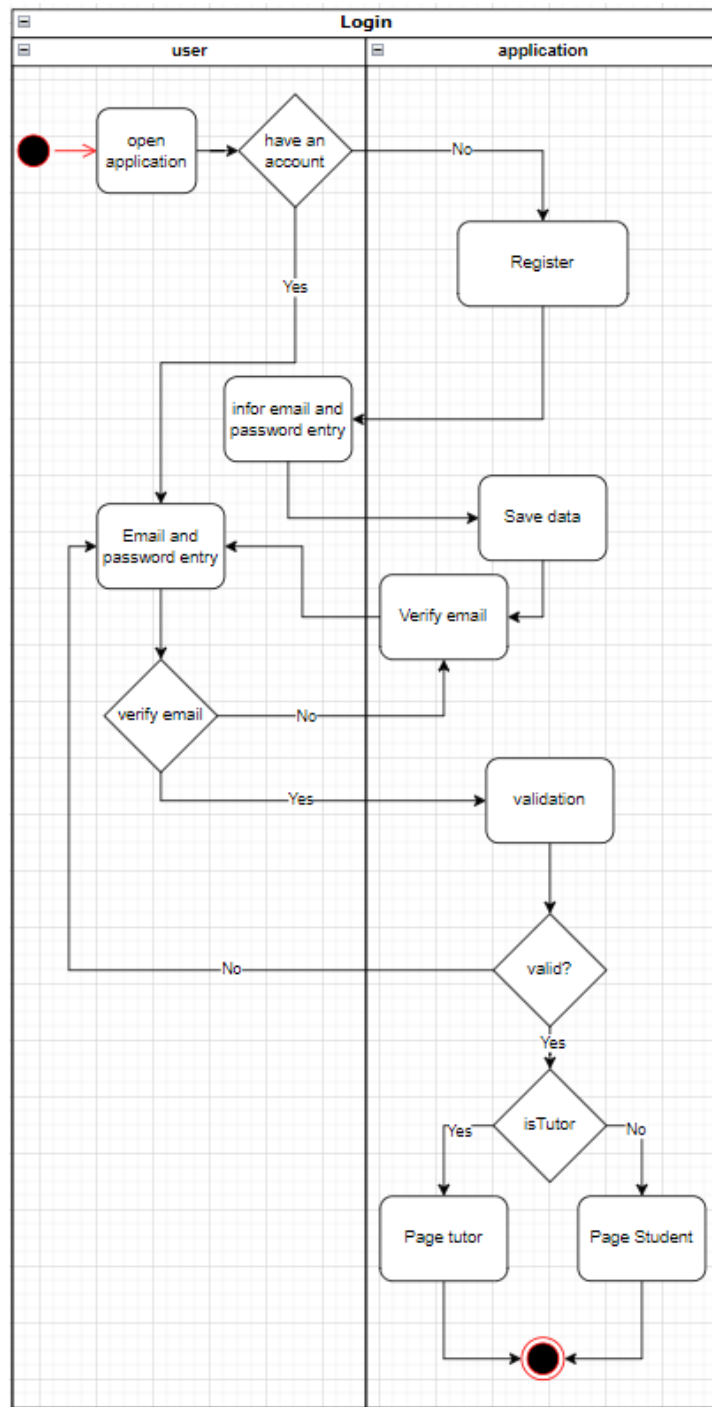


Figure 11: activity login

This is the Activity Login that describes the flow of the Login function.

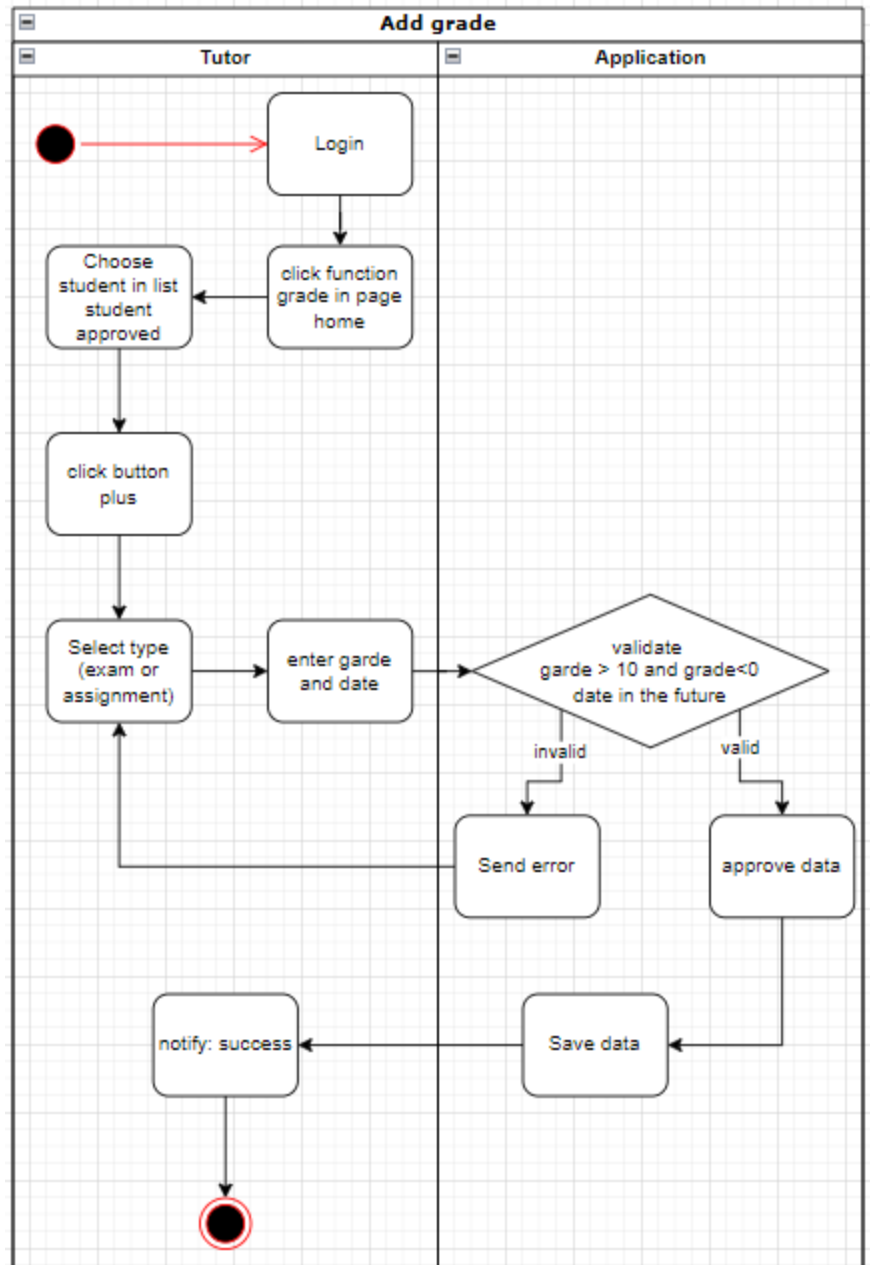


Figure 12: activity add grade

This is the Activity add grade that describes the flow of the add grade function.

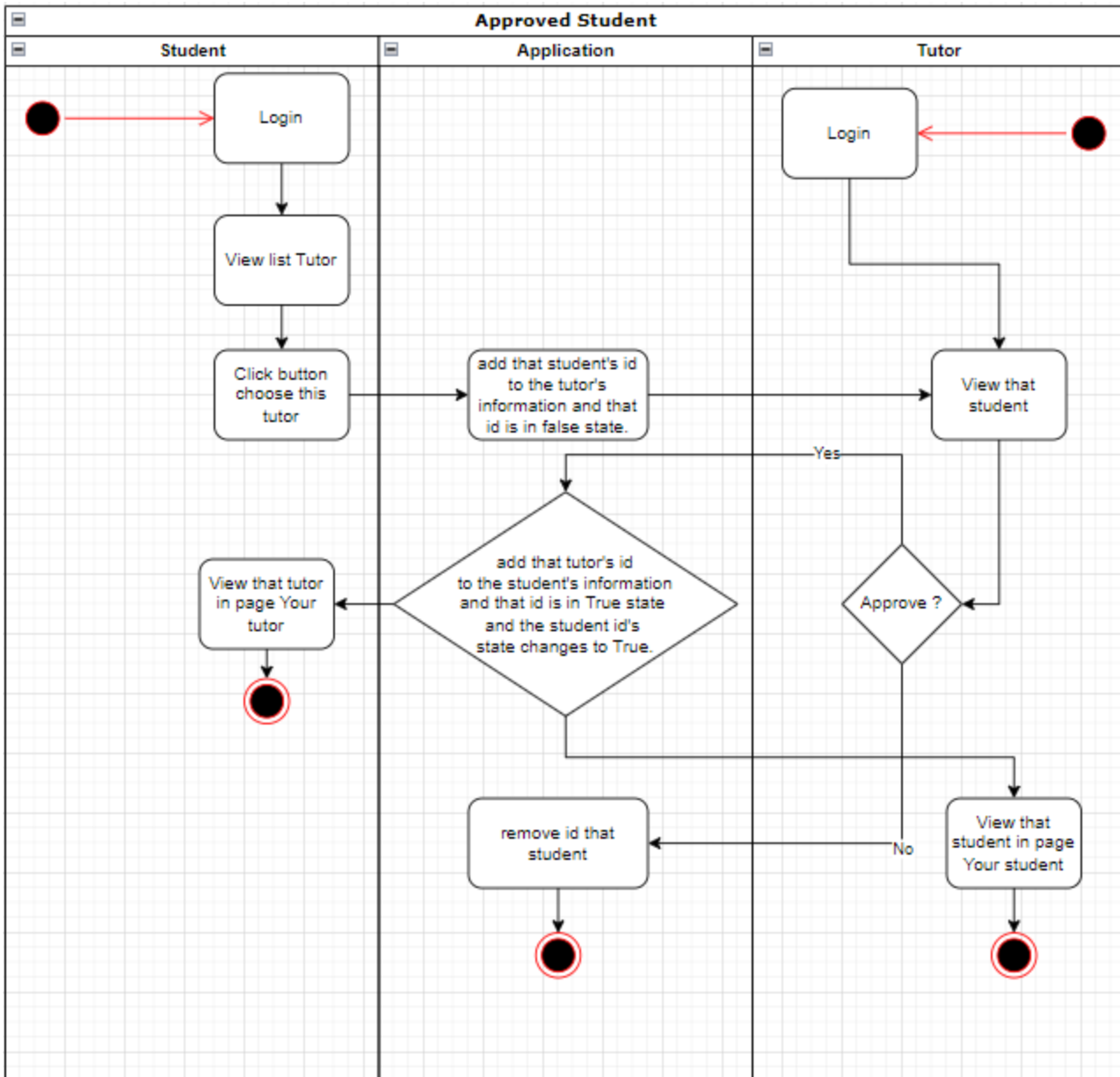


Figure 13: activity approved student

This is the Activity approved student that describes the flow of the approved student function.

5.5 Wireframe:

Below are some wireframes of the TutorKit application that help me save time, easily unify the information architecture/navigation system, easily develop content and produce an accurate design that adapts well to the needs all types of devices.

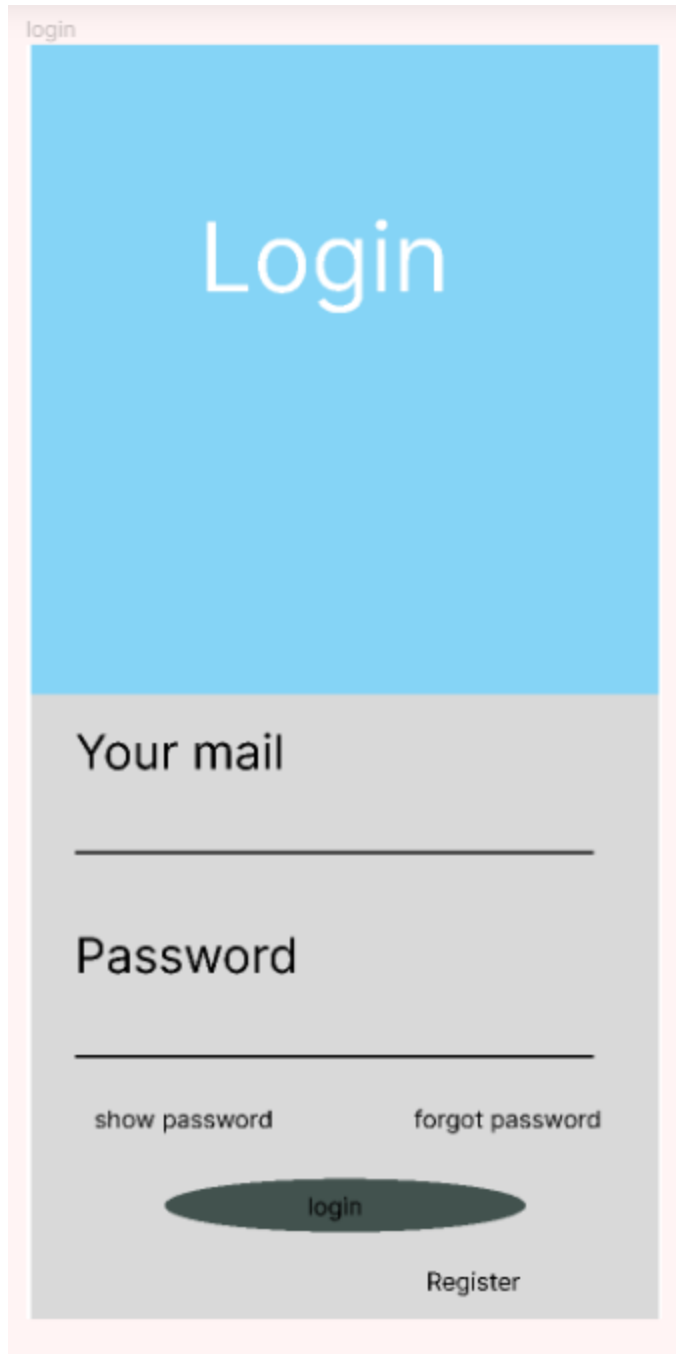


Figure 14: wireframe login

Register

Register

Tutor

Your mail

Your name

Your address

Your phone

Date of birth

Gender

male female

Your subject

Password

confirm password

show password

Regiter

login

Figure 15: wireframe register tutor

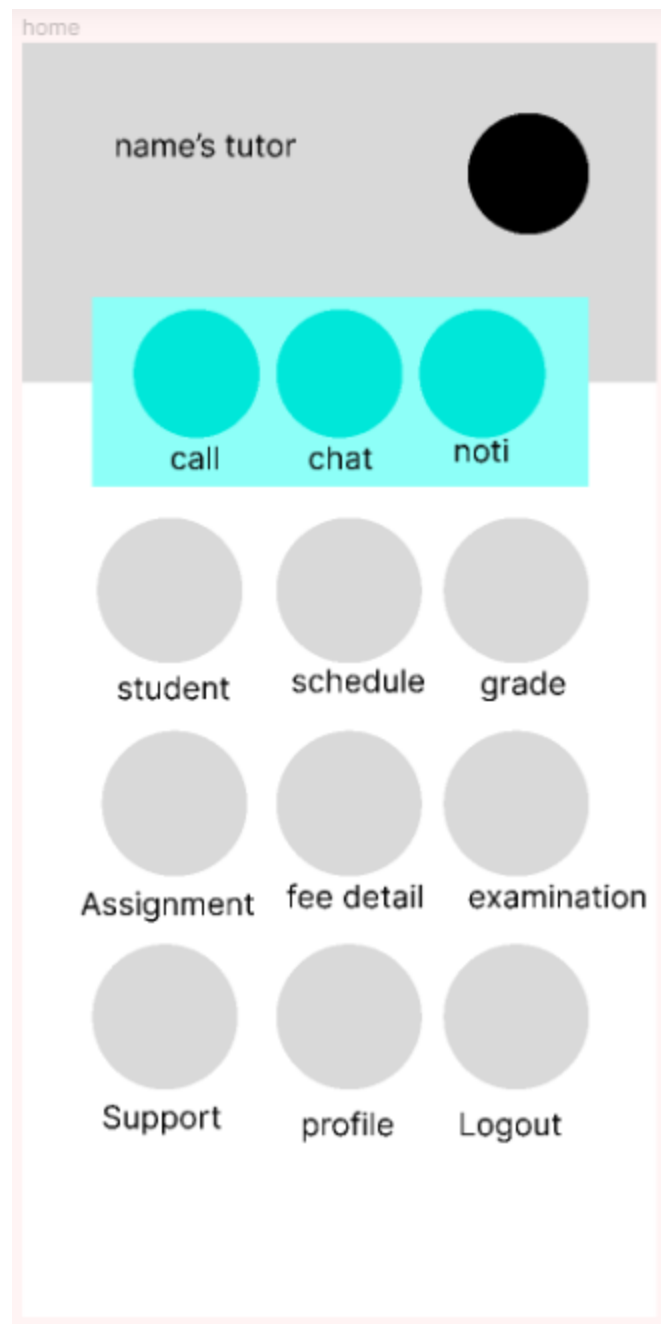


Figure 16: wireframe home tutor

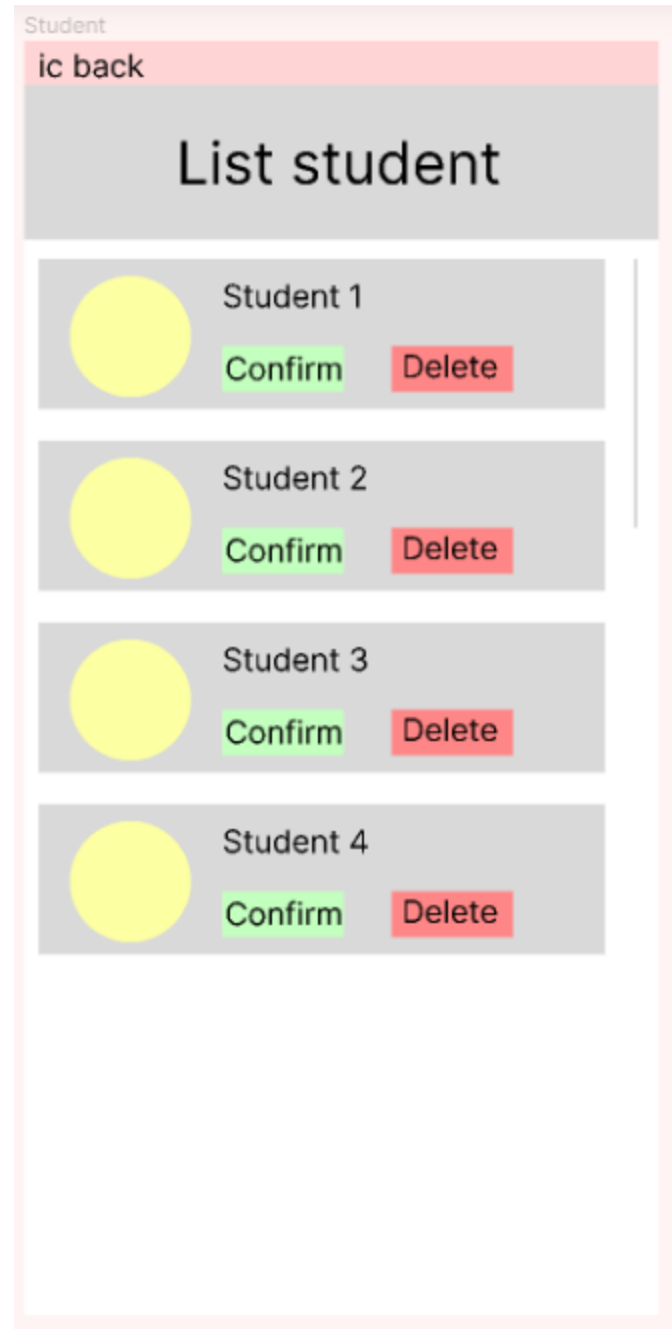


Figure 17: wireframe list Student

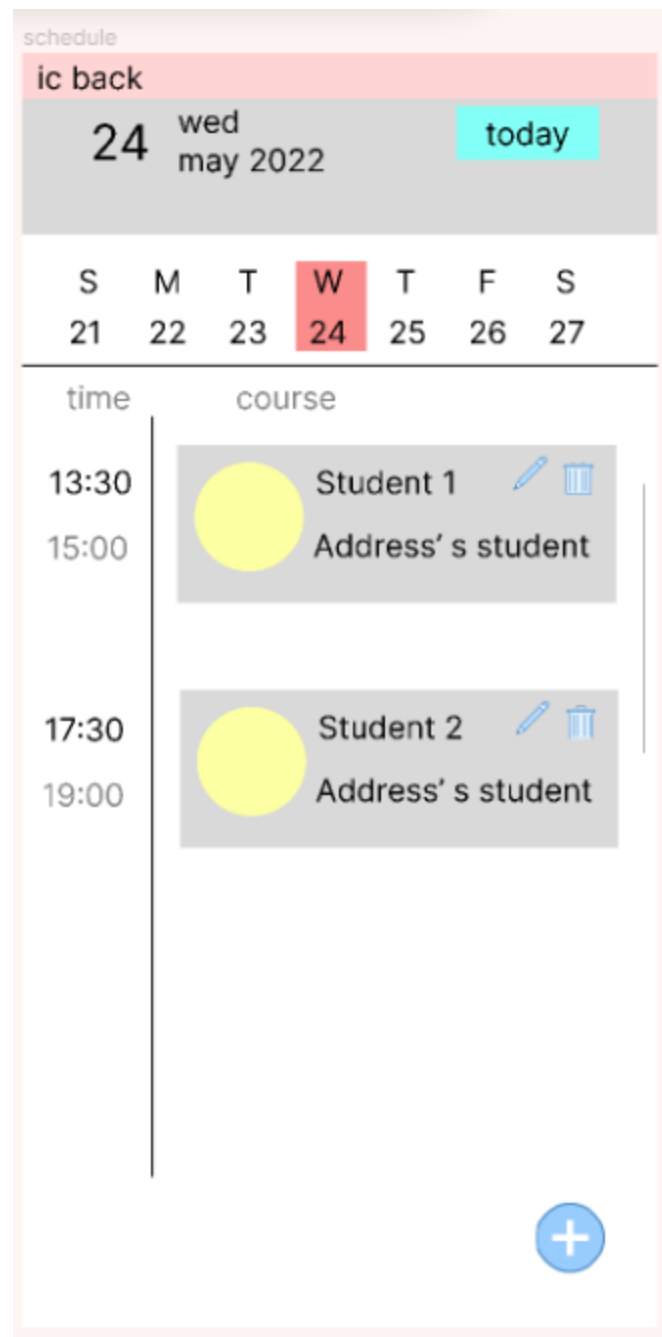


Figure 18: wireframe schedule

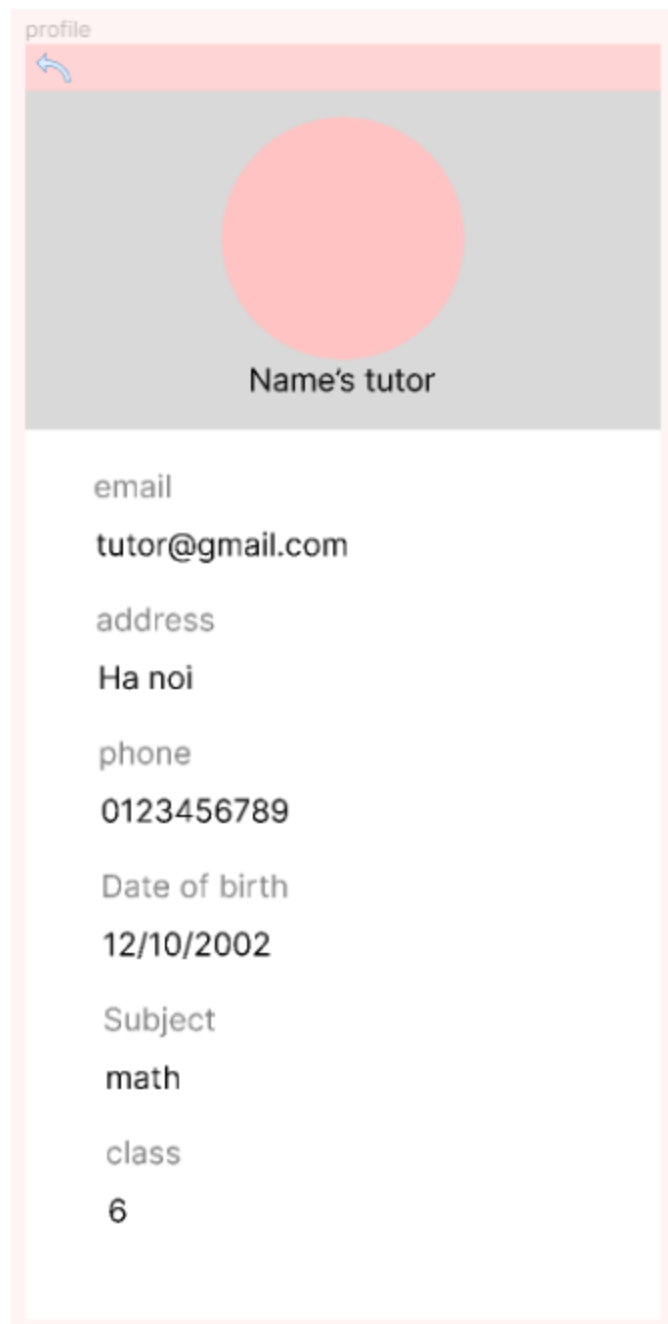


Figure 19: wireframe profile

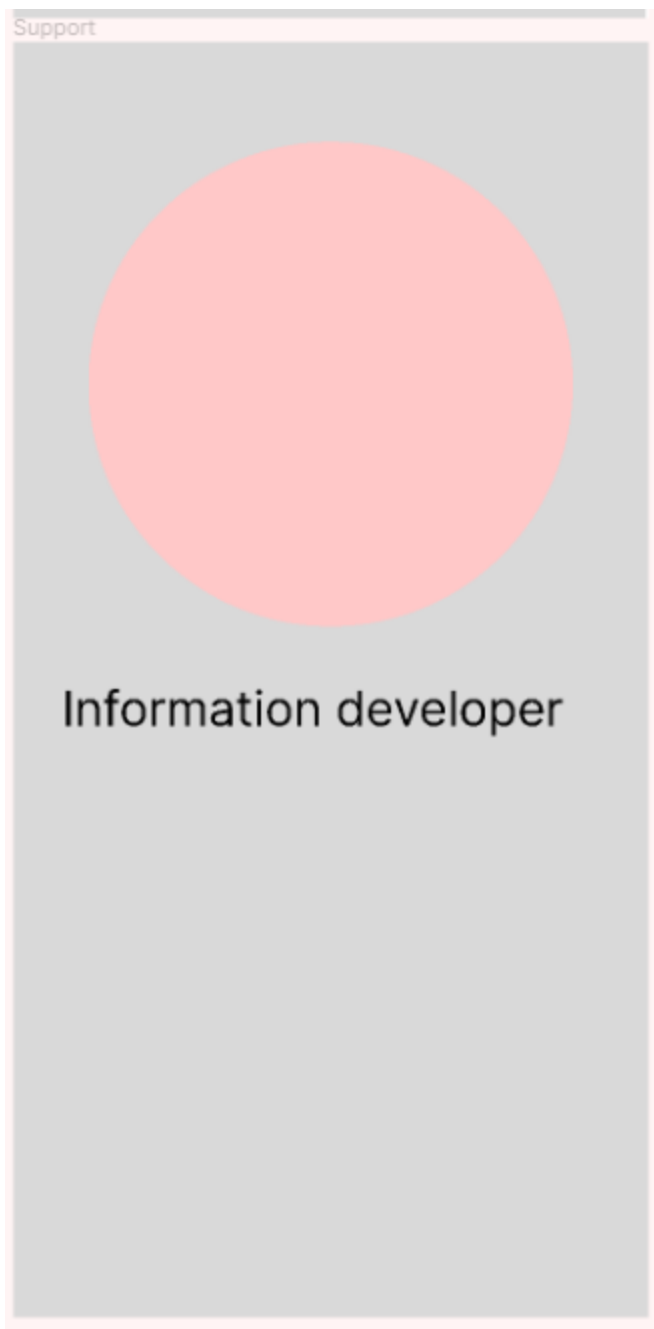


Figure 20: wireframe get support

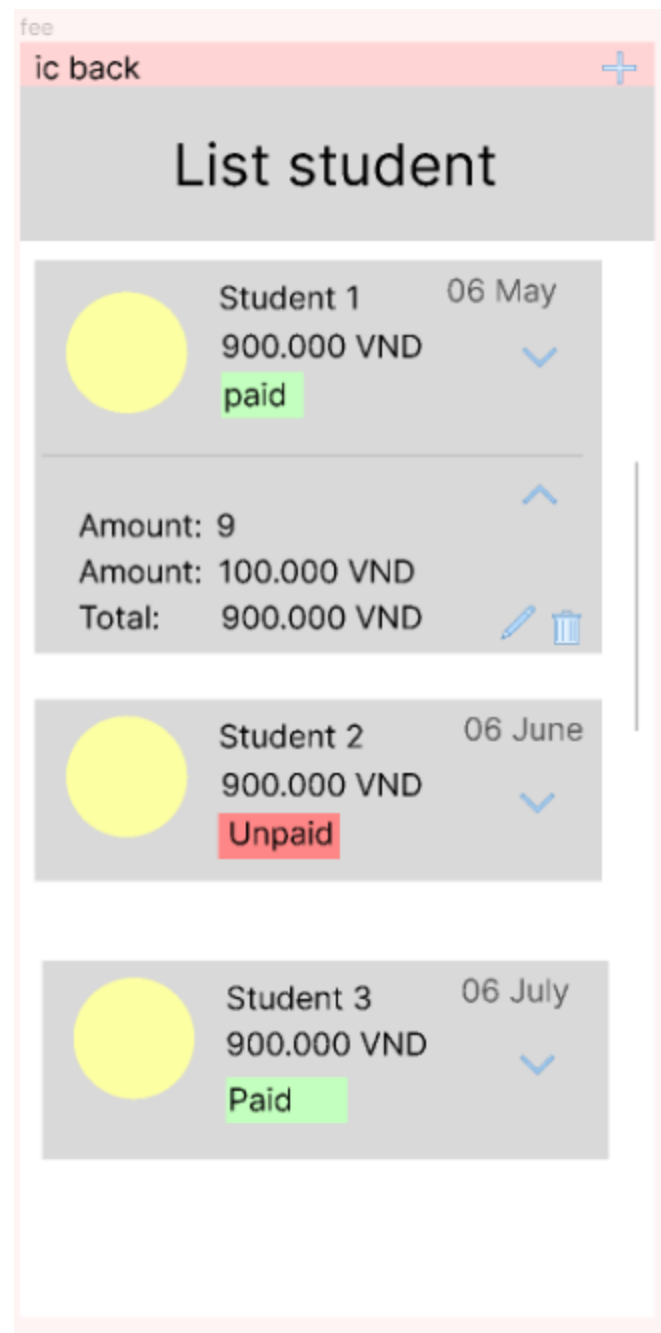


Figure 21: wireframe list Tuition

The wireframe illustrates a user interface for managing student assignments. It features two main sections: a left sidebar and a right main area.

Left Sidebar:

- A header bar with the text "assignment" and "ic back".
- A title "List student".
- A list of four students, each represented by a yellow circle icon and the name "Student 1", "Student 2", "Student 3", and "Student 4".

Main Area:

- A header bar with the text "assignment list", "ic back", and a blue plus sign icon.
- A title "Student 1".
- A date "12/10/2022".
- A section for "Exercise 1" with status "Submitted" (green background).
- A section for "Exercise 2" with status "Not yet" (red background).
- A date "05/10/2022".
- A section for "Exercise 1" with status "Not yet" (red background).

Figure 22: wireframe list assignment

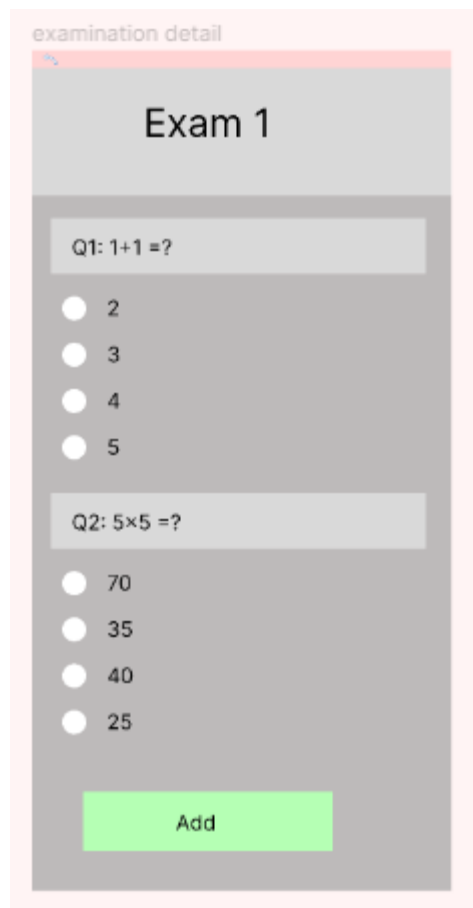


Figure 23: wireframe exam

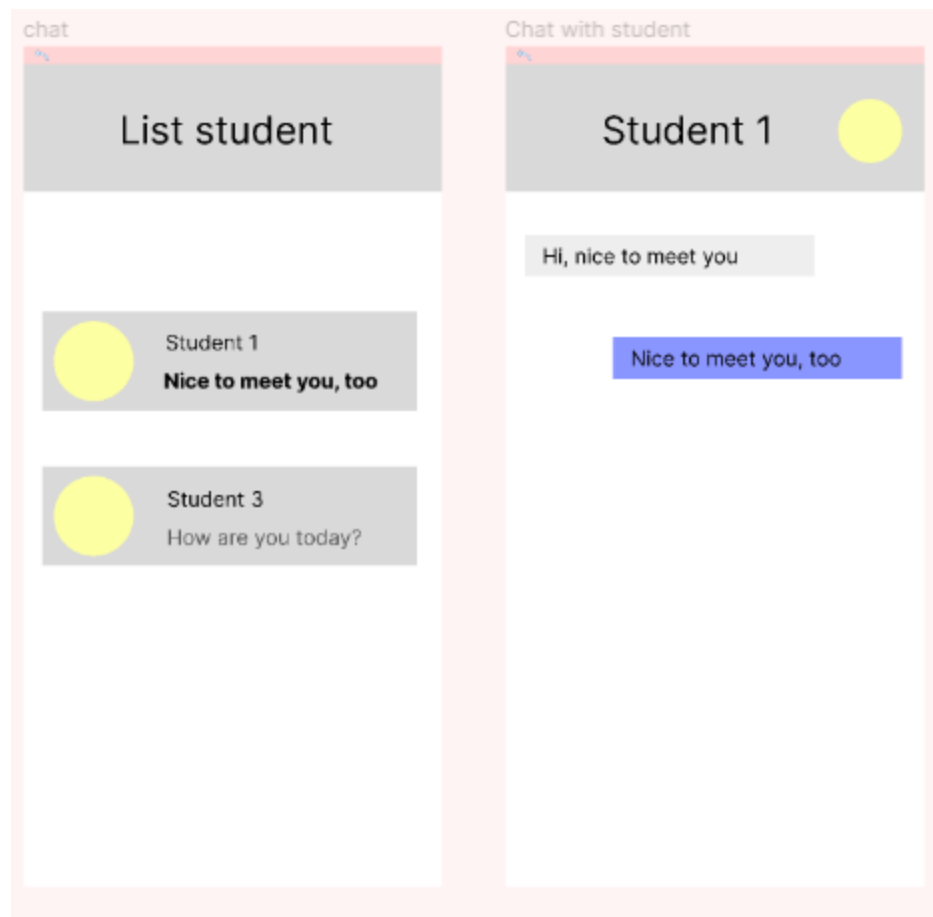


Figure 24: wireframe chat

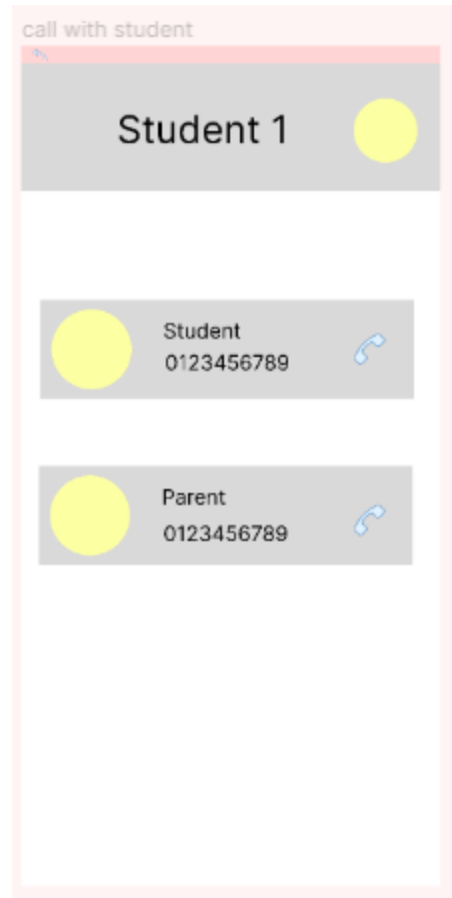


Figure 25: wireframe call

Register student

Register student

Your mail

Your name

Your address

Your phone

Date of birth

Gender

male female

phone parent

Password

confirm password

show password

Register

[profile student](#) [login](#)

Figure 26: wireframe register Student.

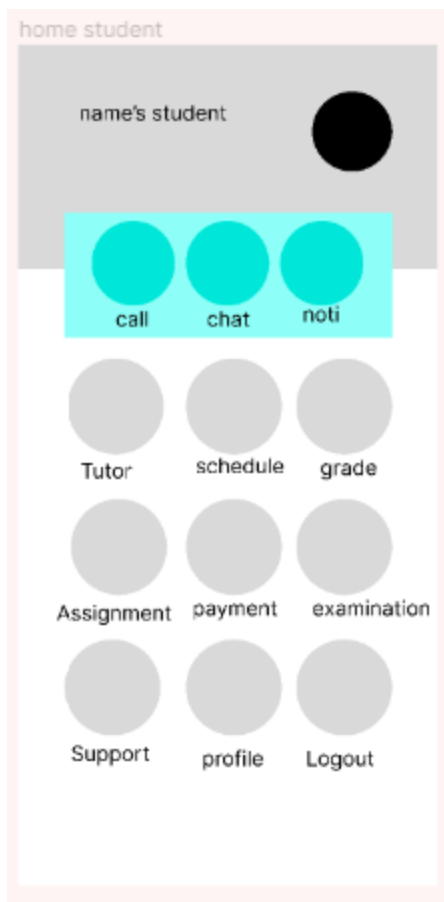


Figure 27: wireframe home student

5.6 Sitemap:

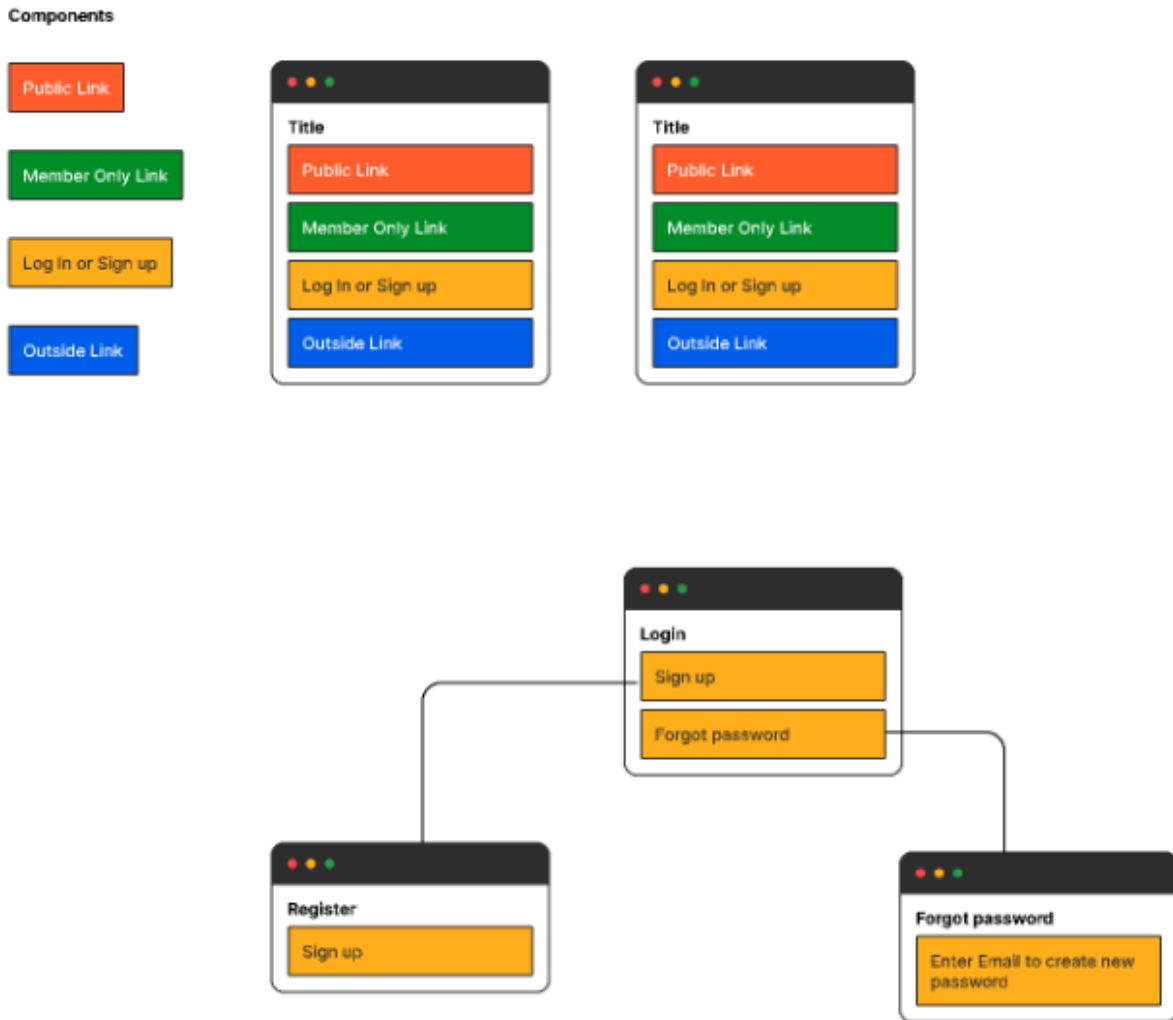


Figure 28: sitemap login

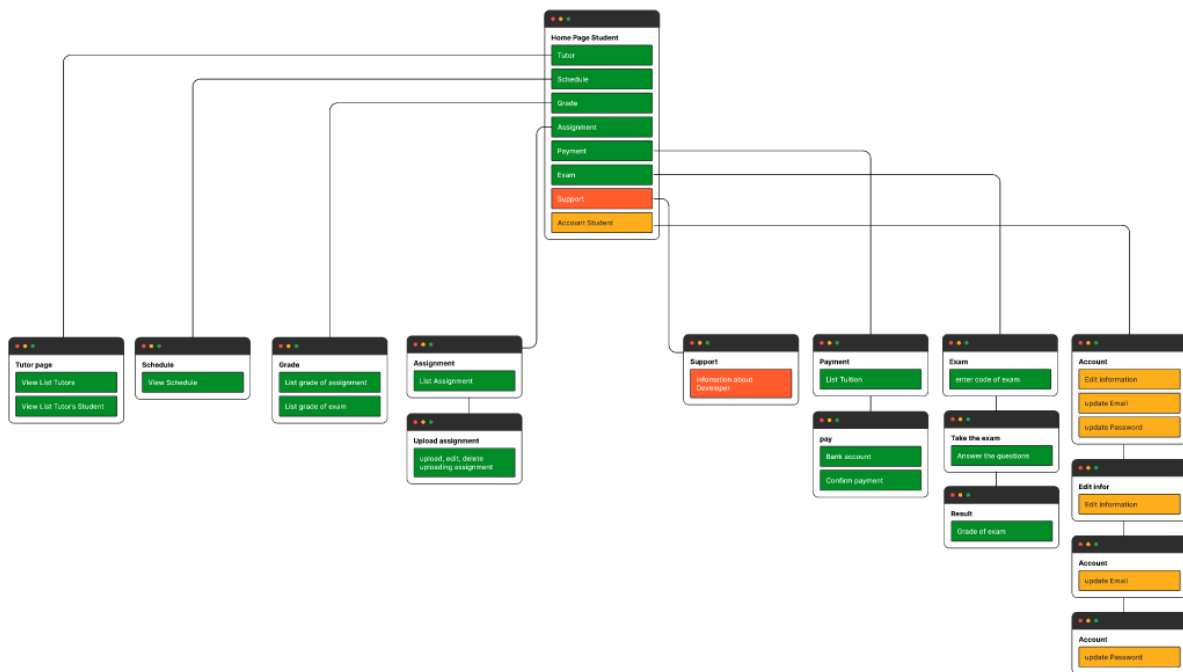


Figure 29: sitemap student

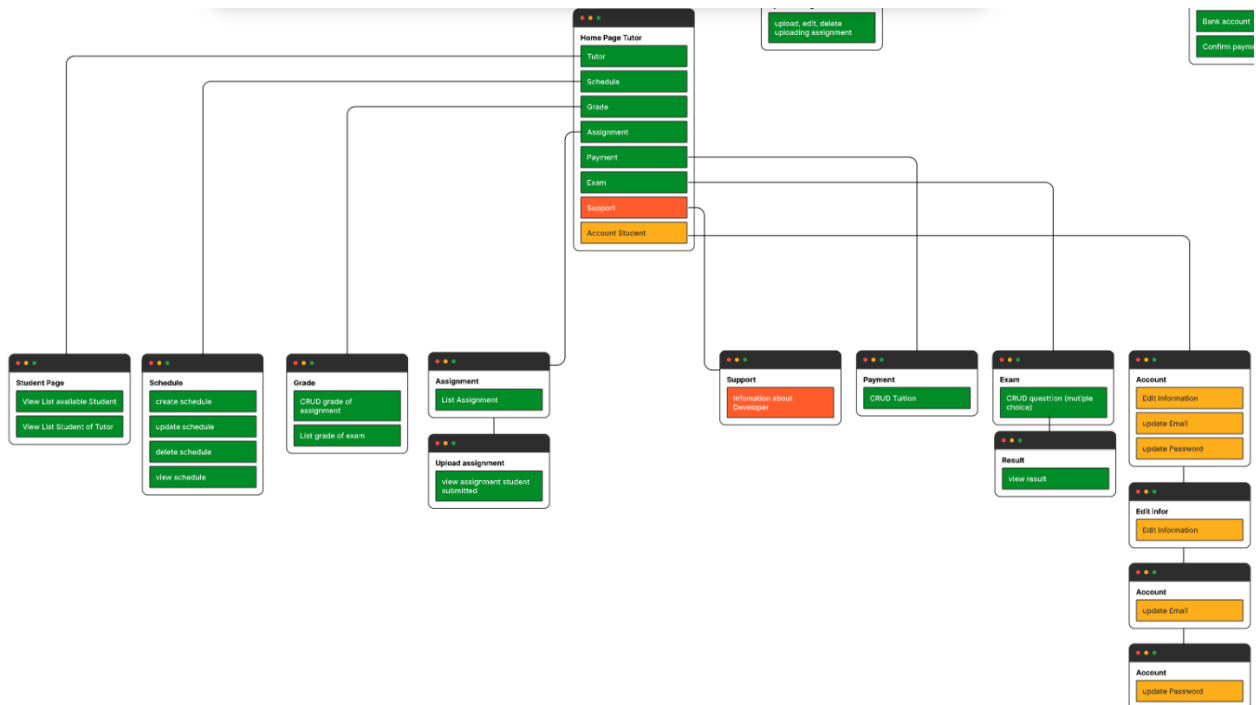


Figure 30: sitemap Tutor

6 Implementation

6.1 Development tools

I used many tools to complete this application. Those tools are:

6.1.1 Android Studio

The preferred IDE for developing Android apps is Android Studio, which makes use of IntelliJ IDEA's robust features. It has a fast emulator for testing, an adaptable Gradle-based build system, and a single environment for developing apps for all Android devices. Real-time UI modifications are made possible via Live Edit, while development is accelerated by GitHub integration and code templates. In addition, the IDE supports C++ and NDK and provides strong testing tools, including Lint for quality assurance. Additionally, pre-integrated Google Cloud Platform compatibility makes cloud integration for services like App Engine and Google Cloud Messaging simpler (developer, 2024).



Figure 31: android studio

I use Android Studio to write Java code to create features and functionality for my TutorKit app. The IDE provides tools to support code performance, testing, and debugging. In addition, Android Studio has built-in powerful testing tools that help me test my application on virtual devices (LDplayer 9) or real devices (Samsung Galaxy J2 Prime). And I use Android Studio to Manage versions of your application using Git integration or other version control systems.

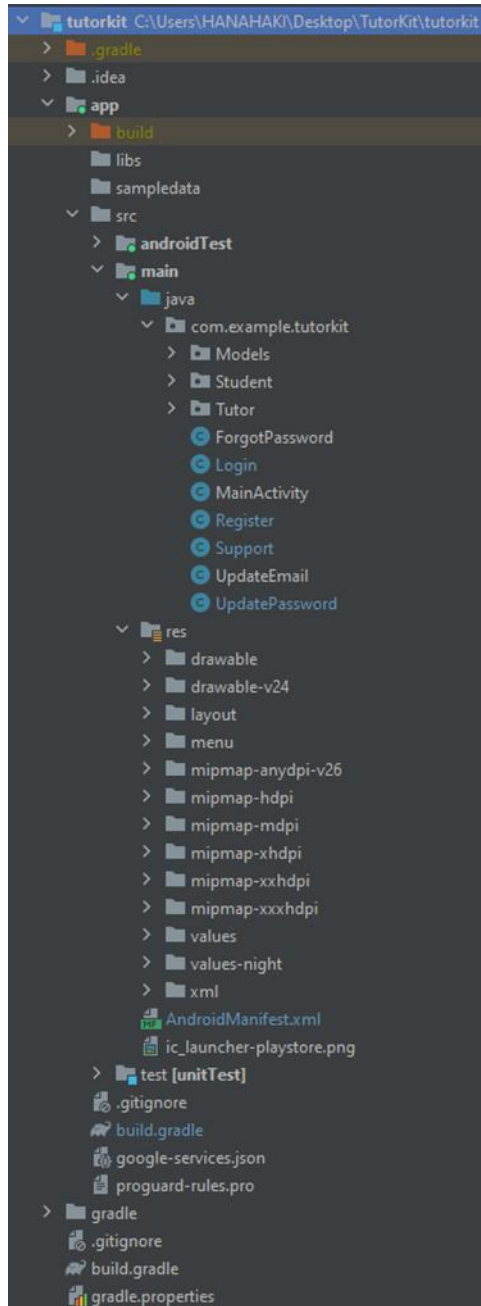


Figure 32: using android studio

6.1.2 Firebase

A full range of cloud-based tools designed to help mobile app developers at every stage of the development process is called Google Firebase. One of its most notable features is Firebase Authentication, which offers app users a safe and convenient way to log in using a variety of methods, including Facebook Login, Google Sign-In, and email and password. The Realtime Database component makes sure that data is synchronized between users' devices in real-time,

allowing the app to continue working even when the user is not connected. In addition, Firebase Storage provides developers with a dependable cloud storage option that integrates easily with Firebase applications and is safe to use for hosting and delivering user-generated material like files, movies, and photographs. When combined, these elements give developers the ability to design, implement, and grow mobile applications with improved user experiences and effective data management capabilities (Hanna, 2024).



Figure 33: firebase

I use some Firebase services such as: first I use Firebase Authentication to authenticate the app's users by email. Next, I use Firebase Realtime Database to store and sync data across users' devices in real time. Finally, I use Firebase Storage to store files like images, videos, and documents of user on Google's cloud.

Realtime Database

Data Rules Backups Usage  Extensions



Protect your Realtime Database re

https://tutorkit-d114a-default-rtdb.firebaseio.com

 Your security rules are defined as public, so anyone can steal, modify or delete your data.

https://tutorkit-d114a-default-rtdb.firebaseio.com/

- ▶ Assignment
- ▶ Quizzes
- ▶ Student
- ▶ Users
- ▶ calendar
- ▶ chats
- ▶ grades
- ▶ submitAssignment
- ▶ tuition
- ▶ tutors

Figure 34: using firebase Realtime Database

Authentication				
Users	Sign-in method	Templates	Usage	Settings
Add user G ⋮				
Identifier	Providers	Created ↓	Signed in	User UID
minhnguyen010502@g...	✉	Apr 8, 2024	Apr 20, 2024	G8nSPVAsSMcX4wv8ElxNfjH...
minhndgch200119@fpt...	✉	Mar 12, 2024	Apr 20, 2024	FfDzursoodd2D7VMc58VmT...
hanahaki1502@gmail.c...	✉	Mar 12, 2024	Apr 24, 2024	KIPrimjnZayqzsxn8HNAna3...
mnd01052002@gmail....	✉	Mar 12, 2024	Apr 23, 2024	SsMaEwcNhYZiwjCFMYOUz3v...

Figure 35: using firebase Authentication

Storage				
Files	Rules	Usage	Extensions	
🛡 Protect your Storage resources from abuse, such as billing fraud or phishing Configure App Check X				
gs://tutorkit-d114a.appspot.com				
□	Name	Size	Type	Last modified
□	Assignment Images/	—	Folder	—
□	images/	—	Folder	—

Figure 36: using firebase Storage

6.1.3 Git and github:

Git is a popular version control system that Junio Hamano maintains and was developed by Linus Torvalds in 2005. It makes code change tracking easier, contributor identification possible, and collaborative coding possible. Git uses repositories to manage projects. Users can clone projects for local work, branch and merge projects for project versioning, control changes through staging and committing, and synchronize local and main project versions. When users first use Git, it creates a secret folder to record changes. Git gives users the ability to roll back to earlier versions by storing permanent snapshots of staged files and providing a complete history of commits. Git's collaboration features and version control capabilities have made it the preferred choice of over 70% of developers globally. GitHub, not to be confused with Git, is a platform utilizing Git for source code hosting and collaboration, owned by Microsoft since 2018. The tutorial focuses on integrating Git with GitHub (w3schools, 2024).



Figure 37: git and github

I install Git on my computer. Then, I created an account on GitHub and created a new Repository (TutorKit) by clicking the "New" button on GitHub's main page. Then I will get a URL for your Repository (<https://github.com/minhnguyen1502/TutorKit.git>). Back in Git on my computer, I use the command "git clone https://github.com/minhnguyen1502/TutorKit.git" to clone the newly created Repository on GitHub. I use 'git status' command to check the current status of my Repository. This command helps me know what has changed in my project before taking the next steps. Next I use 'git add .' to add all changed files to the Staging area (Index) in preparation for commit. The dot (.) here is a representation of all files and folders in the current working directory. Next I use the command 'git commit -m "message"' to save the changes added to the Staging area (Index) as a commit in the Repository history. "message" is a short description of the changes I've made. Finally I type the command 'git push', Git will push the current changes of my local Repository to the remote repository, which is on GitHub.

A screenshot of a GitHub repository page. The repository is named 'minhnguyen1502 / TutorKit' and is public. The page shows a list of files: 'main' branch, 1 Branch, 0 Tags. The files listed are 'diagram' (aaaaa), 'tutorkit' (done), 'COLOR.txt' (new), 'payment.txt' (done final), and 'report.docx' (done). On the right, there is a 'Clone' section with 'HTTPS' and 'GitHub CLI' options, showing the URL 'https://github.com/minhnguyen1502/TutorKit.git'. There are also links for 'Open with GitHub Desktop' and 'Download ZIP'.

Figure 38: using GitHub

```
HANAHAKI@DESKTOP-QVTBTPT MINGW64 ~/Desktop/TutorKit (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   report.docx
    modified:   tutorkit/app/build.gradle
    modified:   tutorkit/app/src/main/java/com/example/tutorkit/Login.java
    modified:   tutorkit/app/src/main/java/com/example/tutorkit/Models/Stude
nt.java
    modified:   tutorkit/app/src/main/java/com/example/tutorkit/Models/Tuiti
on.java
    modified:   tutorkit/app/src/main/java/com/example/tutorkit/Models/Tutor
.java
    modified:   tutorkit/app/src/main/java/com/example/tutorkit/Student/Paym
ent/PayPalPaymentActivity.java
    modified:   tutorkit/app/src/main/java/com/example/tutorkit/Student/Paym
ent/Payment.java
    modified:   tutorkit/app/src/main/java/com/example/tutorkit/Student/Paym
ent/PaymentAdapter.java
    modified:   tutorkit/app/src/main/java/com/example/tutorkit/Student/Tuto
rs/ViewProfileTutor.java
    modified:   tutorkit/app/src/main/java/com/example/tutorkit/Tutor/Accoun
t/Tutor_register.java
    modified:   tutorkit/app/src/main/java/com/example/tutorkit/Tutor/Chat/C
hatStudentAdapter.java
    modified:   tutorkit/app/src/main/java/com/example/tutorkit/Tutor/Chat/M
essage/ChatActivity.java
    modified:   tutorkit/app/src/main/java/com/example/tutorkit/Tutor/Chat/M
essage/MessageAdapter.java
    modified:   tutorkit/app/src/main/java/com/example/tutorkit/Tutor/Studen
ts/Student_list.java
    modified:   tutorkit/app/src/main/java/com/example/tutorkit/Tutor/Tuitio
n/TuitionAdapter.java
    modified:   tutorkit/app/src/main/java/com/example/tutorkit/Tutor/Tuitio
n/Tuition_page.java
    modified:   tutorkit/app/src/main/res/layout/tuition.xml

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Nguyen Duc Minh.pdf
    diagram/ERD.drawio
    final report.docx
    ~$nal report.docx

no changes added to commit (use "git add" and/or "git commit -a")
```

Figure 39: git status

```
HANAHAKI@DESKTOP-QVTBTPT MINGW64 ~/Desktop/TutorKit (main)
$ git add .
warning: in the working copy of 'tutorkit/app/build.gradle', LF will be replaced
by CRLF the next time Git touches it
warning: in the working copy of 'tutorkit/app/src/main/java/com/example/tutorkit
/Login.java', LF will be replaced by CRLF the next time Git touches it
warning: in the working copy of 'tutorkit/app/src/main/java/com/example/tutorkit
/Student/Payment/PayPalPaymentActivity.java', LF will be replaced by CRLF the ne
xt time Git touches it
warning: in the working copy of 'tutorkit/app/src/main/java/com/example/tutorkit
/Student/Payment/Payment.java', LF will be replaced by CRLF the next time Git to
uches it
warning: in the working copy of 'tutorkit/app/src/main/java/com/example/tutorkit
/Student/Tutors/ViewProfileTutor.java', LF will be replaced by CRLF the next tim
e Git touches it
warning: in the working copy of 'tutorkit/app/src/main/java/com/example/tutorkit
/Tutor/Account/Tutor_register.java', LF will be replaced by CRLF the next time G
it touches it
warning: in the working copy of 'tutorkit/app/src/main/java/com/example/tutorkit
/Tutor/Chat/Message/ChatActivity.java', LF will be replaced by CRLF the next tim
e Git touches it
warning: in the working copy of 'tutorkit/app/src/main/java/com/example/tutorkit
/Tutor/Students/Student_list.java', LF will be replaced by CRLF the next time Gi
t touches it
warning: in the working copy of 'tutorkit/app/src/main/java/com/example/tutorkit
/Tutor/Tuition/Tuition_page.java', LF will be replaced by CRLF the next time Git
touches it
warning: in the working copy of 'diagram/ERD.drawio', LF will be replaced by CRL
F the next time Git touches it
```

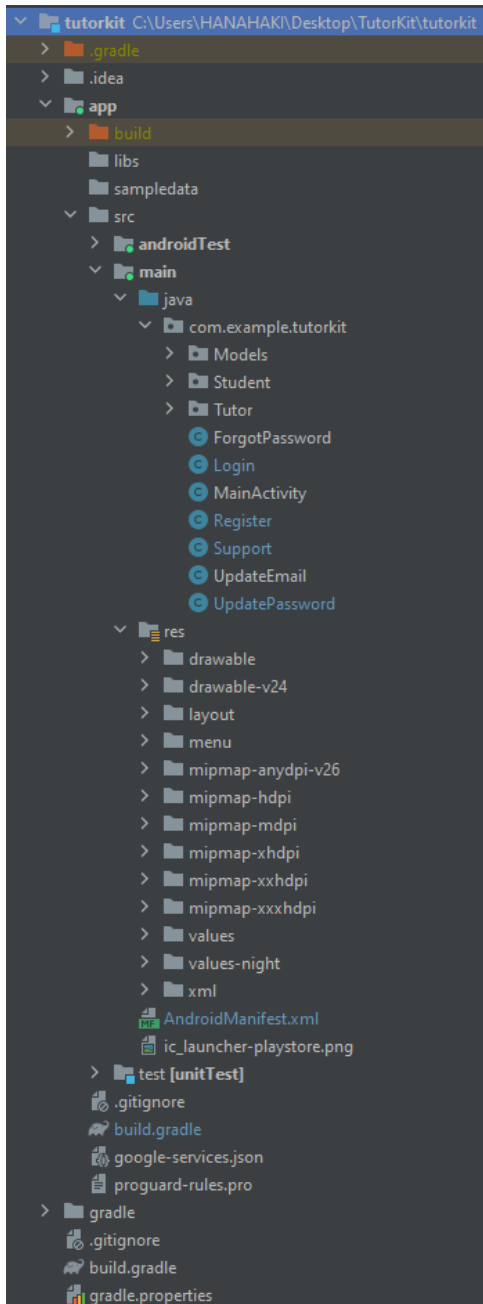
Figure 40: git add .

```
HANAHAKI@DESKTOP-QVTBTPT MINGW64 ~/Desktop/TutorKit (main)
$ git commit -m " project done"
[main d284b40] project done
 22 files changed, 423 insertions(+), 75 deletions(-)
 create mode 100644 Nguyen Duc Minh.pdf
 create mode 100644 diagram/ERD.drawio
 create mode 100644 final report.docx
 create mode 100644 ~$nal report.docx
```

Figure 41: git commit -m "project done"

```
HANAHAKI@DESKTOP-QVTBTPT MINGW64 ~/Desktop/TutorKit (main)
$ git push
Enumerating objects: 85, done.
Counting objects: 100% (85/85), done.
Delta compression using up to 8 threads
Compressing objects: 100% (42/42), done.
Writing objects: 100% (45/45), 10.96 MiB | 3.46 MiB/s, done.
Total 45 (delta 30), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (30/30), completed with 30 local objects.
To https://github.com/minhnguyen1502/TutorKit.git
 817d3b6..d284b40 main -> main
```

Figure 42: git push



6.2 Project Structure:

The project's structure is shown in the following figure.

The purpose of each folder:

- + Models: Stores the model source code of the entire application.
- + Student: Stores Student's functional source code in the application.
- + Tutor: Stores Tutor's functional source code in the application.
- + The remaining class in "com.example.tutorkit": Stores the source code for common features of both Student and Tutor.
- + Layout: Stores the user interface source code of the entire application.
- + Drawable: Stores images, icons,... used in the interface

Figure 43: the project structure

6.3 Code snippets of important features:

6.3.1 Approve Student:

```

public class Tutor {
    ...
    private StatusAdd statusAdd;
}

public class StatusAdd {
    ...
    private String idList;
    private Boolean status;
}

public class Student {
    ...
    private StatusAdd statusAdd;
}

```

The code shows three classes: Tutor, StatusAdd, and Student. The Tutor class has a private StatusAdd object named statusAdd. The StatusAdd class has two private fields: idList and status. The Student class also has a private StatusAdd object named statusAdd.

Figure 44: StatusAdd

```

try {
    // Check if the tutor ID exists in the Student
    DatabaseReference studentRef = FirebaseDatabase.getInstance().getReference("Student")
        .child(FirebaseAuth.getInstance().getUid()).child("IdTutors").child(tutorId);
    studentRef.addListenerForSingleValueEvent(new ValueEventListener() {
        @Override
        public void onDataChange(@NonNull DataSnapshot dataSnapshot) {
            StatusAdd statusAdd = dataSnapshot.getValue(StatusAdd.class);
            if (statusAdd != null) {
                choose.setVisibility(View.GONE);
            } else {
                choose.setOnClickListener(new View.OnClickListener() {
                    @Override
                    public void onClick(View view) {
                        FirebaseDatabase.getInstance().getReference("tutors")
                            .child(tutorId)
                            .child("IdStudent").child(FirebaseAuth.getInstance().getUid())
                            .setValue(new StatusAdd(FirebaseAuth.getInstance().getUid(), false));
                        Toast.makeText(context, ViewProfileTutor.this, "I liked this tutor", Toast.LENGTH_SHORT).show();
                    }
                });
            }
        }
    });

    @Override
    public void onCancelled(@NonNull DatabaseError databaseError) {
        Toast.makeText(context, ViewProfileTutor.this, "Failed to load student status", Toast.LENGTH_SHORT).show();
    }
};

} catch (Exception e) {
    e.getMessage();
}

```

The code is a try-catch block. It attempts to check if a tutor ID exists in the Student database. If it succeeds, it sets the visibility of a view to GONE. If it fails, it shows a toast message. If an exception occurs, it catches it and prints the message.

Figure 45: button Choose Tutor

Try-Catch Block: The code begins with a try block to catch any exceptions that might occur during its execution.

DatabaseReference studentRef is initialized to reference the "Student" table in the Firebase Realtime Database under the current user's UID. Within "Student", it further drills down to "IdTutors" and then to a specific tutorId. If statusAdd (Figure 4: StatusAdd) is not null, it means that the tutor with tutorId exists in the student's "IdTutors" list. The button choose view's visibility is set to View.GONE to hide it. If statusAdd is null, it means the tutor hasn't been added to the student's list yet. An OnClickListener is set for the choose view. When select is clicked, it adds the current student's ID (FirebaseAuth.getInstance().getUid()) to the "tutors" table in the newly generated StatusAdd object and the status is false.

Catch Block: If any exception occurs in the try block, it's caught in the catch block.

```

holder.confirm.setOnClickListener(new View.OnClickListener() {
    @minhnguyen1502 *
    @Override
    public void onClick(View view) {
        FirebaseDatabase.getInstance().getReference("Student")
            .child(students.getId())
            .child(pathString: "IdTutors").child(FirebaseAuth.getInstance().getUid())
            .setValue(new StatusAdd(FirebaseAuth.getInstance().getUid(), status: true));

        FirebaseDatabase.getInstance().getReference("tutors")
            .child(FirebaseAuth.getInstance().getUid())
            .child(pathString: "IdStudent").child(students.getId())
            .setValue(new StatusAdd(students.getId(), status: true));

        Toast.makeText(context, text: "I choose this student", Toast.LENGTH_SHORT).show();
    }
});

holder.cancel.setOnClickListener(new View.OnClickListener() {
    @minhnguyen1502 *
    @Override
    public void onClick(View view) {
        FirebaseDatabase.getInstance().getReference("tutors")
            .child(FirebaseAuth.getInstance().getUid())
            .child(pathString: "IdStudent").child(students.getId())
            .removeValue();
        Toast.makeText(context, text: "cancel", Toast.LENGTH_SHORT).show();
    }
});

```

Figure 46: confirm Student

When clicking the confirmation button:

It updates "IdTutors" into a new StatusAdd Object that takes the current user's ID (FirebaseAuth.getInstance().getUid()) and changes the id's state to true, which is then stored in the "Students" table.

At the same time it updates the status of "IdStudent" (StatusAdd(students.getId(), true) in the "tutors" table to true and will be stored.

When clicking the cancel button:

It deletes the specific student's ID entry in the "IdStudent" of the current user's UID in the "tutor" table.

```

private void showListStudents() {
    FirebaseDatabase.getInstance().getReference(path: "tutors")
        .child(FirebaseAuth.getInstance().getUid())
        .child(pathString: "IdStudent")
        .addListenerForSingleValueEvent(new ValueEventListener() {
            @minhnguyen1502 *
            @Override
            public void onDataChange(@NonNull DataSnapshot snapshot) {
                idStudent.clear();
                for (DataSnapshot dataSnapshot : snapshot.getChildren()) {
                    StatusAdd statusAdd = dataSnapshot.getValue(StatusAdd.class);
                    try {
                        if (!statusAdd.getStatus()) {
                            idStudent.add(statusAdd.getIdList());
                        }
                    } catch (Exception e) {
                        Log.e(tag: "TAG", msg: "onDataChange: "+e.getMessage());
                    }
                }
                if (idStudent.size() > 0) {
                    for (int i = 0; i < idStudent.size(); i++) {
                        databaseReference.child(pathString: "Student").child(idStudent.get(i))
                            .addListenerForSingleValueEvent(new ValueEventListener() {
                                @minhnguyen1502
                                @Override
                                public void onDataChange(@NonNull DataSnapshot snapshot) {
                                    studentArrayList.add(snapshot.getValue(Student.class));
                                    adapter.notifyDataSetChanged();
                                }
                                @minhnguyen1502
                                @Override
                                public void onCancelled(@NonNull DatabaseError error) {
                                    ...
                                }
                            });
                    }
                }
            }
        });
}

```

Figure 47: function `showListStudent()`

The purpose of method `showListStudent()` is fetching a list of students associated with a tutor from Firebase Realtime Database. The code initializes a reference to the Firebase Realtime Database, specifically pointing to the `tutors` table, then to the current user's (`FirebaseAuth.getInstance().getUid()`) table under `tutors`, and finally to the `IdStudent` child node.

I use for loop to iterate through each child IdStudent to retrieve StatusAdd objects. And I check the Status attribute of each StatusAdd object. If the status is false, it adds the corresponding IdList to the idStudent ArrayList.

The following if statement block has the following purpose: Checking if idStudent ArrayList has any entries. And Fetch student data via command block: `"databaseReference.child("Student").child(idStudent.get(i)).addValueEventListener(ne w ValueEventListener() { ... })"`. If there are entries in idStudent, it fetches the corresponding student data from the Student table in the database.

Final, notify the adapter that the data has changed so that it can refresh the RecyclerView or ListView displaying the student data.

6.3.2 Using firebaseAuth

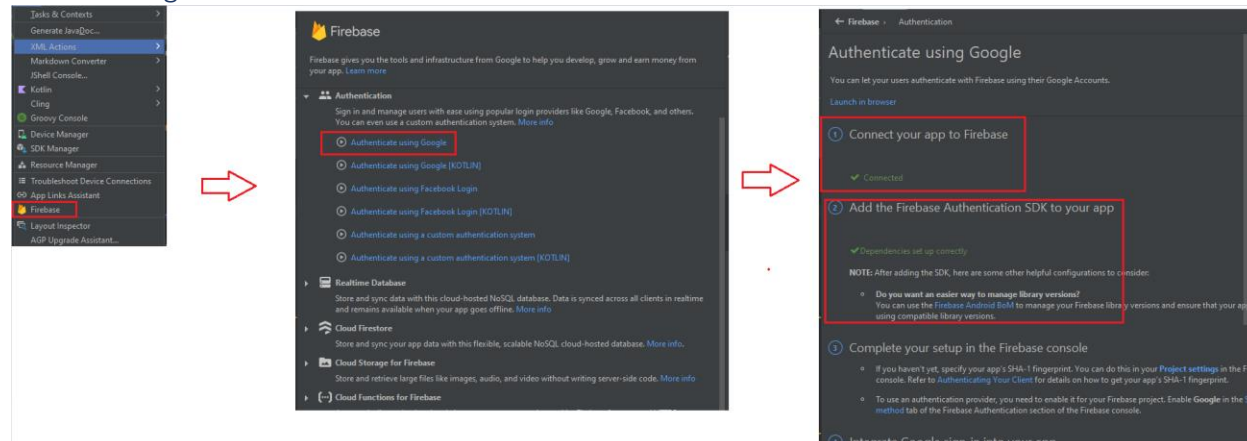


Figure 48: using firebase in project

Click in button tool in navbar and choose firebase and connect to Firebase next Add the Firebase Authentication dependency.

```
implementation 'androidx.appcompat:appcompat:1.6.1'
implementation 'com.google.android.material:material:1.5.0'
implementation 'androidx.constraintlayout:constraintlayout:2.1.4'
implementation 'com.google.firebaseio:firebase-database:20.1.0'
implementation 'com.google.firebaseio:firebase-auth:21.1.0'
implementation 'com.google.firebaseio:firebase-storage:20.1.0'
testImplementation 'junit:junit:4.13.2'
androidTestImplementation 'androidx.test.ext:junit:1.1.5'
androidTestImplementation 'androidx.test.espresso:espresso-core:3.5.1'
```

Figure 49: SDK of firebase

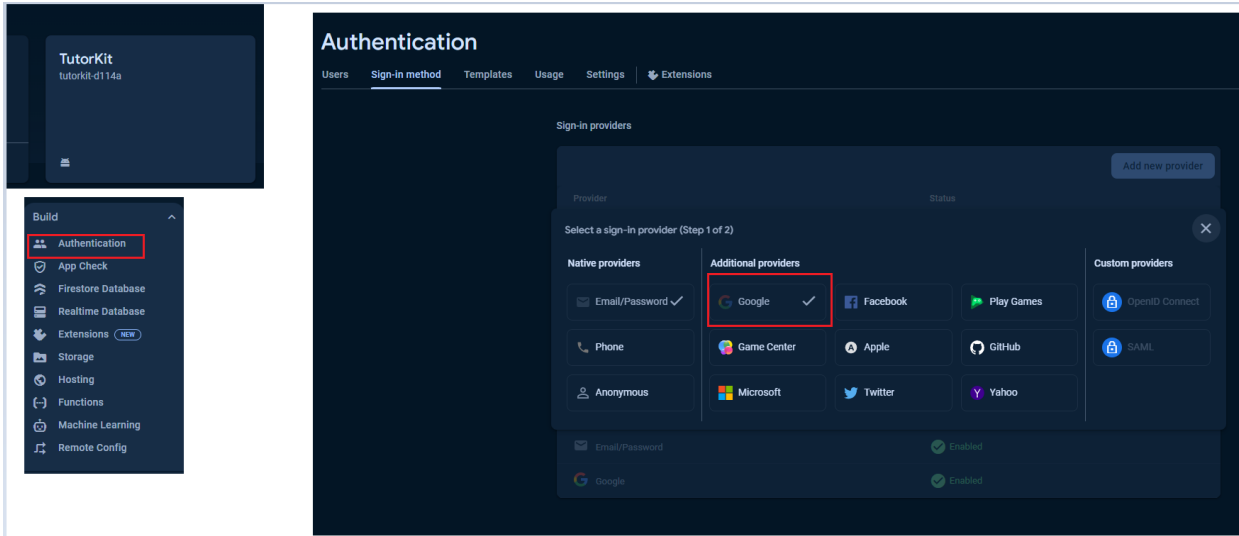


Figure 50: set up in Firebase

Go to the Firebase Console and create a new project or select an existing one. And in this project I using Email/ password with Google.

```

public class Login extends AppCompatActivity {

    2 usages
    TextView register;

    10 usages
    private EditText edt_email, edt_password;
    3 usages
    FirebaseAuth firebaseAuth;
    ↴ minhnguyen1502 *
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_login);

        register = findViewById(R.id.txt_register);
        edt_password = findViewById(R.id.edt_password);
        edt_email = findViewById(R.id.edt_email);
        firebaseAuth = FirebaseAuth.getInstance();
    }
}

```

Figure 51: initialize FirebaseAuth

In the project, I initialize FirebaseAuth.

```

private void registerTutor(String txt_name, String txt_email,
                         String txt_dob, String txt_gender,
                         String txt_phone, String txt_address,
                         String txt_subject, String txt_intro,
                         String txt_password, Uri img) {
    FirebaseAuth firebaseAuth = FirebaseAuth.getInstance();

    final StorageReference imgReference = storageReference.child(System.currentTimeMillis() + "." + getFilesExtension(img));
    // create profile
    firebaseAuth.createUserWithEmailAndPassword(txt_email, txt_password).addOnCompleteListener(activity: Tutor_register.this,
        @minhnguyen1502 *
        new OnCompleteListener<AuthResult>() {
        @minhnguyen1502
        @Override
        public void onComplete(@NonNull Task<AuthResult> task) {
            if (task.isSuccessful()) {

                FirebaseUser firebaseUser = firebaseAuth.getCurrentUser();

```

Figure 52: register using firebaseAuth

To register a new user with information of user and include: “email and password”

```

private void login(String email, String password) {
    @minhnguyen1502 *
    firebaseAuth.signInWithEmailAndPassword(email, password).addOnCompleteListener(new OnCompleteListener<AuthResult>() {
        @minhnguyen1502
        @Override
        public void onComplete(@NonNull Task<AuthResult> task) {
            // check tutor or student.
            if (task.isSuccessful()) {
                //get instant of current tutor
                FirebaseUser firebaseUser = firebaseAuth.getCurrentUser();
                //check if email is verified before tutor can access their profile
                if (firebaseUser.isEmailVerified()) {
                    Log.e( tag: "TAG", msg: "onComplete: " + firebaseUser.getUid());
                    @minhnguyen1502 *
                    FirebaseDatabase.getInstance().getReference( path: "tutors").child(firebaseUser.getUid()).addValueEventListener(new ValueEventListener() {
                        @minhnguyen1502
                        @Override
                        public void onDataChange(@NonNull DataSnapshot snapshot) {
                            Log.e( tag: "TAG", msg: "onDataChange: " + snapshot.getKey());
                            if (snapshot.getValue() != null) {
                                Toast.makeText( context: Login.this, text: "Login success", Toast.LENGTH_SHORT).show();
                                //open home
                                Intent intent = new Intent( packageContext: Login.this, Tutor_home.class);
                                startActivity(intent);
                                finish();
                            } else {
                                Toast.makeText( context: Login.this, text: "Login success", Toast.LENGTH_SHORT).show();
                                //open home
                                Intent intent = new Intent( packageContext: Login.this, com.example.tutorkit.Student.Student_home.class);
                                startActivity(intent);
                                finish();
                            }
                        }
                        @minhnguyen1502
                        @Override
                        public void onCancelled(@NonNull DatabaseError error) {
                        }
                    });
                } else {
                    firebaseUser.sendEmailVerification();
                    showAlertDialog();
                }
            }
        }
    });
}

```

Figure 53: login using firebaseAuth

In box 1 I use FirebaseAuth to log in. I use the code in box #2 to check if the currently logged in user is a tutor or a student by looking at their data in Firebase Realtime Database. Depending

on the presence of data, it redirects the user to the Tutor_home or Student_home activity and displays the congratulatory message "Login Successful".

```
    FirebaseAuth firebaseAuth = FirebaseAuth.getInstance();
    FirebaseUser firebaseUser = firebaseAuth.getCurrentUser();

    String tutorID = firebaseUser.getUid();
```

Figure 54: get current user

I get the currently signed-in user.

```
private void createUser(FirebaseUser firebaseUser, String urlImage) {
    Tutor tutor = new Tutor(firebaseUser.getUid(), txt_name, txt_dob,
                           txt_address, txt_phone, txt_gender, txt_subject, txt_intro,
                           urlImage, new StatusAdd());
    minhnguyen1502
    referenceProfile.child(firebaseUser.getUid()).setValue(tutor).addOnCompleteListener(new OnCompleteListener<Void>() {
        minhnguyen1502
        @Override
        public void onComplete(@NonNull Task<Void> task) {
            if (task.isSuccessful()) {
                // sent verification to mail
                firebaseUser.sendEmailVerification();
                Toast.makeText(context, Tutor_register.this, "Register success. please verify email", Toast.LENGTH_SHORT).show();
            } else {
                Toast.makeText(context, Tutor_register.this, "Register Failed.", Toast.LENGTH_SHORT).show();
            }
        }
    });
}
```

Figure 55: code VerifyEmail

In box I send a verification email to the user.

```
private void forgotPassword(String email) {
    firebaseAuth = FirebaseAuth.getInstance();
    minhnguyen1502
    firebaseAuth.sendPasswordResetEmail(email).addOnCompleteListener(new OnCompleteListener<Void>() {
        minhnguyen1502
        @Override
        public void onComplete(@NonNull Task<Void> task) {
            if (task.isSuccessful()){
                Toast.makeText(context: ForgotPassword.this, text: "Check inbox for password reset link", Toast.LENGTH_SHORT).show();
                Intent i = new Intent(packageContext: ForgotPassword.this, Login.class);
                i.setFlags(Intent.FLAG_ACTIVITY_CLEAR_TOP | Intent.FLAG_ACTIVITY_CLEAR_TASK
                           | Intent.FLAG_ACTIVITY_NEW_TASK);
                startActivity(i);
                finish();
            }else {
                try {
                    throw task.getException();
                }catch (FirebaseAuthInvalidUserException e){
                    edt_email.setError("not Exist");
                }catch (Exception e){
                    Log.e(tag: "Forgot password activity", e.getMessage());
                    Toast.makeText(context: ForgotPassword.this, e.getMessage(), Toast.LENGTH_SHORT).show();
                }
            }
        }
    });
}
```

Figure 56: code of reset password

Send a password reset email to a user.

6.3.3 Integrate card payments in Android apps

```
//lib
implementation 'de.hdodenhof:circleimageview:3.1.0'
implementation 'com.intuit.sdp:sdp-android:1.1.0'
implementation 'com.github.JessYanCoding:AndroidAutoSize:v1.2.1'
implementation 'androidx.appcompat:appcompat:1.2.0'
implementation 'com.squareup.picasso:picasso:2.5.2'
implementation 'com.lionscribe.open.libphonenumber:libphonenumber:8.12.18.1'
implementation 'com.github.bumptech.glide:glide:4.16.0'
implementation('com.paypal.checkout:android-sdk:1.1.0')
```

Figure 57: import SDK of paypal

Add the PayPal Android SDK dependency to your build.gradle



```
CheckoutConfig checkoutConfig = new CheckoutConfig(
    getApplication(),
    clientId: "A1FE...-4IyxGDLw05aAo0rYjZIU5XFlnsk17jKO1WfrS_M10_yWAR40h3SEVxLZMLPELUknZLJ33l2xo6",
    Environment.SANDBOX,
    CurrencyCode.USD,
    UserAction.PAY_NOW,
    paymentButtonIntent: null,
    new SettingsConfig(
        loggingEnabled: true,
        showWebCheckout: false
    ),
    returnUrl: "com.example.tutorkit://paypalpay"
);

PayPalCheckout.setConfig(checkoutConfig);
```

```
public class Payment extends AppCompatActivity {
    DatabaseReference databaseReference;
    4 usages
    4 usages
    RecyclerView recyclerView;
    3 usages
    ArrayList<Tuition> tuitionArrayList;
    3 usages
    PaymentAdapter adapter;
    1 usage
    ArrayList<String> idStudent;
    ▾ minhnguyen1502
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_payment);

        Toolbar myToolbar = (Toolbar) findViewById(R.id.toolbar);
        setSupportActionBar(myToolbar);
        setSupportActionBar(myToolbar);
```

Figure 58: config

In class Payment, initialize the PayPal Service.

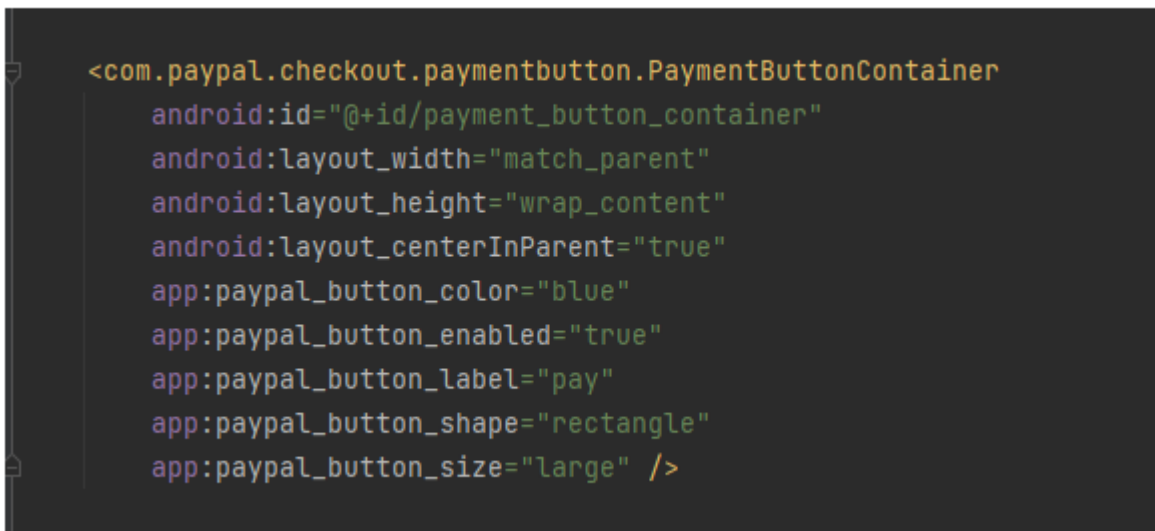


Figure 59: button PayPal

Create a button to initiate the PayPal payment

```
paymentButtonContainer.setup(
    new CreateOrder() {
        @Override
        public void create(@NotNull CreateOrderActions createOrderActions) {
            Log.d(TAG, msg: "create: ");
            ArrayList<PurchaseUnit> purchaseUnits = new ArrayList<>();
            purchaseUnits.add(
                new PurchaseUnit.Builder()
                    .amount(
                        new Amount.Builder()
                            .currencyCode(CurrencyCode.USD)
                            .value(String.valueOf(total))
                            .value("10.00")
                            .build()
                    )
                    .build()
            );
            OrderRequest order = new OrderRequest(
                OrderIntent.CAPTURE,
                new ApplicationContext.Builder()
                    .userAction(UserAction.PAY_NOW)
                    .build(),
                purchaseUnits
            );
            createOrderActions.create(order, (CreateOrderActions.OnOrderCreated) null);
        }
    },
    new OnApprove() {
        @Override
        public void onApprove(@NotNull Approval approval) {
            approval.getOrderActions().capture(new OnCaptureComplete() {
                @Override
                public void onCaptureComplete(@NotNull CaptureOrderResult result) {
                    Log.d(TAG, String.format("CaptureOrderResult: %s", result));
                    Toast.makeText(context: PayPalPaymentActivity.this, text: "Successful", Toast.LENGTH_SHORT).show();
                    updateStatusInFirebase();
                }
            });
        }
    }
},
```

Figure 60: handle the payment process

handle the payment process

```

private void updateStatusInFirebase() {
    // Assuming you have an ID for the tuition or a way to uniquely identify the tuition
    // You can pass this ID from the previous activity or get it from somewhere else
    String tuitionId = getIntent().getStringExtra("tuitionId"); // You need to pass this from the previous activity

    if (tuitionId != null) {
        databaseReference.child("tuition").child(tuitionId).child("status").setValue(true)
            .addOnSuccessListener(new OnSuccessListener<Void>() {
                @Override
                public void onSuccess(Void unused) {
                    Log.d(TAG, "Status updated successfully");
                }
            })
            .addOnFailureListener(new OnFailureListener() {
                @Override
                public void onFailure(@NonNull Exception e) {
                    Log.e(TAG, "Failed to update status", e);
                }
            });
    } else {
        Log.e(TAG, "Tuition ID is null");
    }
}

```

Figure 61: update status of tuition

Update the status of the tuition invoice.

6.3.4 Explain the libraries used in the project

```

45     implementation 'de.hdodenhof:circleimageview:3.1.0'
46     implementation 'com.intuit.sdp:sdp-android:1.1.0'
47     implementation 'com.github.JessYanCoding:AndroidAutoSize:v1.2.1'
48     implementation 'com.lionscribe.open.libphonenumber:libphonenumber:8.12.18.1'
49     implementation 'com.github.bumptech.glide:glide:4.16.0'
50     implementation('com.paypal.checkout:android-sdk:1.1.0')
51

```

Figure 62: libs

6.3.4.1 CircleImageView:

CircleImageView is a custom ImageView that creates a circular image from any Drawable.

It's useful for displaying circular profile pictures or images in a circular shape.

```
<de.hdodenhof.circleimageview.CircleImageView  
    android:id="@+id/avatar"  
    android:layout_width="@dimen/_100sdp"  
    android:layout_height="@dimen/_100sdp"  
    android:layout_marginTop="@dimen/_20sdp"  
    android:layout_marginStart="@dimen/_100sdp"  
    android:layout_marginEnd="@dimen/_100sdp"  
    android:src="@drawable/avatar"  
    app:layout_constraintBottom_toTopOf="@+id/scrollView2"  
    app:layout_constraintEnd_toEndOf="parent"  
    app:layout_constraintStart_toStartOf="parent"  
    app:layout_constraintTop_toTopOf="parent"/>
```

Figure 63: using CircleImageView in project

6.3.4.2 SDP (Scalable DP)

SDP stands for Scalable DP. It's a scalable size unit similar to dp but scaled with the screen density. It helps to create responsive UIs by scaling the size of UI elements based on screen density.

```
<de.hdodenhof.circleimageview.CircleImageView  
    android:id="@+id/avatar"  
    android:layout_width="@dimen/_100sdp"  
    android:layout_height="@dimen/_100sdp"  
    android:layout_marginTop="@dimen/_20sdp"  
    android:layout_marginStart="@dimen/_100sdp"  
    android:layout_marginEnd="@dimen/_100sdp"  
    android:src="@drawable/avatar"  
    app:layout_constraintBottom_toTopOf="@+id/scrollView2"  
    app:layout_constraintEnd_toEndOf="parent"  
    app:layout_constraintStart_toStartOf="parent"  
    app:layout_constraintTop_toTopOf="parent"/>
```

Figure 64:using SPD in project

6.3.4.3 *AndroidAutoSize*

AndroidAutoSize is a dynamic font size solution for Android, which matches different screen sizes and resolutions. It automatically adjusts the size of the text and other UI elements to fit various screen sizes, improving the app's adaptability.

6.3.4.4 *libphonenumber*

libphonenumber is a library that provides utilities for parsing, formatting, and validating phone numbers. It's useful for working with phone numbers, validating them, formatting them according to international standards, and more.

```
boolean isValid = false;
try {
    PhoneNumberUtil phoneUtil = PhoneNumberUtil.getInstance(context: Student_register.this);
    try {
        swissNumberProto = phoneUtil.parse(txt_phone, Locale.getDefault().getCountry());
    } catch (NumberParseException e) {
        System.err.println("NumberParseException was thrown: " + e);
    }
    isValid = phoneUtil.isValidNumber(swissNumberProto); // returns true
} catch (Exception e) {
    e.printStackTrace();
}
```

Figure 65:using libphonenumber in project

6.3.4.5 *Glide*

Glide is an image loading and caching library for Android.

```
Glide
    .with( activity: Student_profile.this)
    .load(student.getImg())
    .centerCrop()
    .into(avatar);
```

Figure 66: using glide in project

6.3.4.6 *PayPal Checkout SDK*

PayPal Checkout SDK provides tools and components to integrate PayPal payments into Android apps.

6.4 Development plan

Phase 1: Requirements Gathering and Analysis

During this initial phase, we engage with stakeholders to understand their needs and expectations for the project. This involves conducting interviews, surveys, and meetings to capture detailed requirements. Concurrently, we conduct a comprehensive literature review to understand the domain-specific knowledge and the latest technologies and methodologies relevant to the project. This research culminates in a Literature Review document that serves as a foundation for the project. We identify key project attributes such as objectives, aims, and scope to establish clear project boundaries. Based on the gathered requirements and findings from the literature review, we draft the System Requirement Specification (SRS) document. Before proceeding further, we seek user acceptance to ensure alignment with their expectations.

Phase 2: System Design and Architecture

In the second phase, we focus on designing the system architecture that outlines the overall structure and components of the software. We create a Use Case Diagram to visualize interactions between users and the system, aiding in understanding user interactions and system responses. Database design is also crucial at this stage; we normalize and design the database schema to ensure efficient data storage and retrieval. Additionally, we design user interfaces (UI) that are intuitive and user-friendly, enhancing the overall user experience. As with the previous phase, we obtain user acceptance to validate the design documents, ensuring they meet user requirements and expectations.

Phase 3: Implementation

Implementation involves translating the design and requirements into actual software. Our development team works diligently to code the software based on the approved design and requirements documents. Throughout the development process, we perform unit tests to identify and rectify issues at an early stage. We also integrate third-party services or APIs as required to enhance the functionality of the software. By the end of this phase, we achieve the milestone of having a completely developed software ready for testing and validation.

Phase 4: Test and Fix Bugs

Testing is a critical phase where we ensure the software meets quality standards and functions as intended. We begin by writing a detailed test plan that includes test scenarios, test cases, and test logs to guide our testing efforts. We execute the tests based on the test plan,

simulating various user interactions and scenarios to identify any issues or bugs. We actively involve stakeholders in the testing process to gather feedback and ensure the software aligns with their expectations. As bugs are identified, we report them to the development team, prioritizing fixes based on their severity and impact on the software.

Phase 5: Create Documents

The final phase focuses on documenting the entire project, consolidating information from all previous phases. We gather documentation including the Literature Review, SRS, design documents, test plans, and test logs. A User Manual is created to guide users on how to use the software effectively, providing step-by-step instructions and troubleshooting tips. Before finalizing the documents, we obtain user acceptance to ensure accuracy and completeness. Once approved, these documents serve as valuable resources for stakeholders and future project teams.

7 Evaluation

7.1 Result:

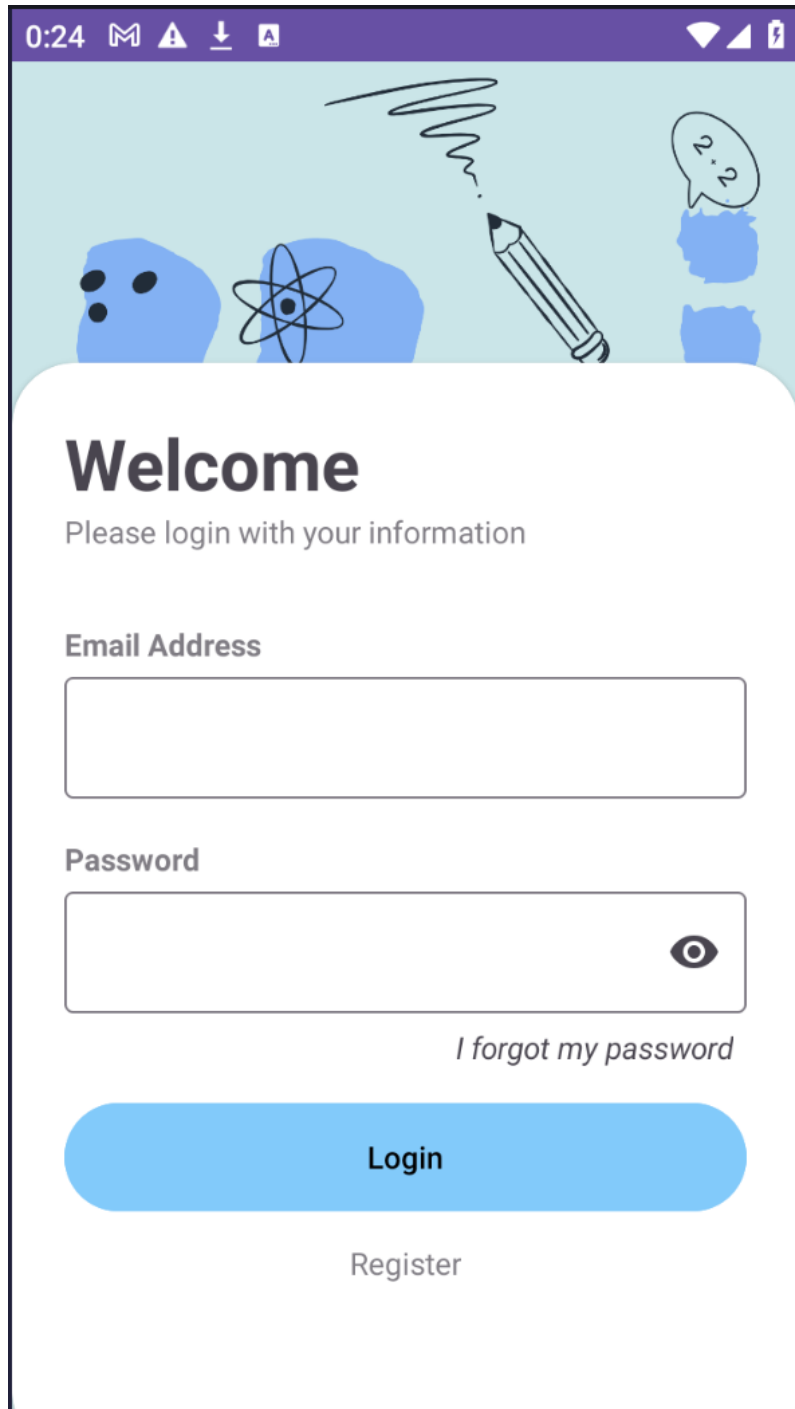


Figure 67: login

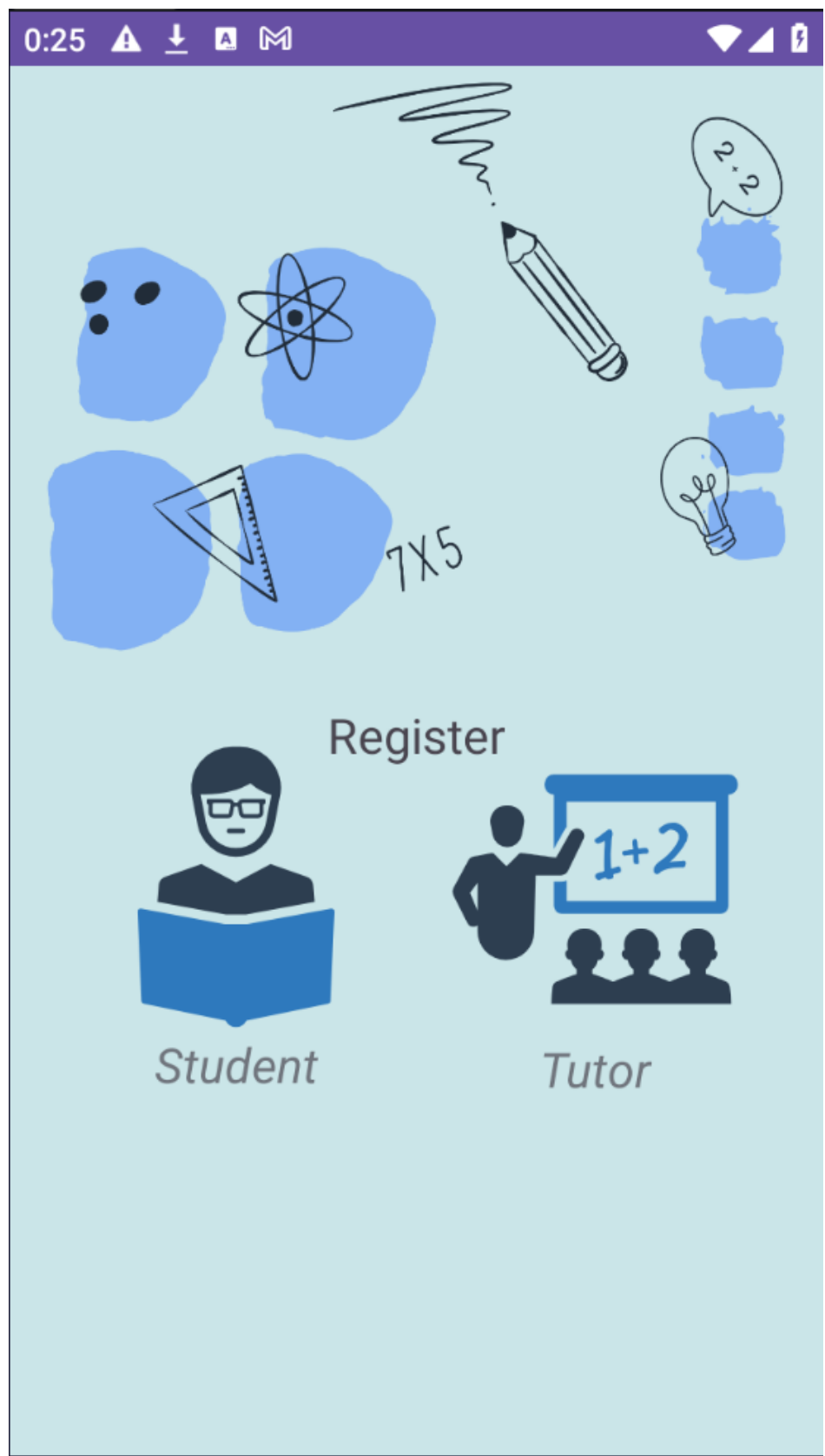


Figure 68: pick role to register

The image displays two side-by-side screenshots of a mobile application's registration interface. Both screens feature a light blue header with the word "Register" in large black font, a small cartoon character in a pink dress holding a phone, and a blue circular icon containing a white atom symbol.

Left Screen (Student Registration):

- Name:** name
- Email Address:** student@gmail.com
- Date of birth:** DD/MM/YYYY
- Gender:** Male Female
- Address:** Thành phố H.. ▾
- Phone:** (+84)
- Phone's parent:** (+84)
- Password:** _____
- Confirm Password:** _____

Right Screen (Tutor Registration):

- Name:** Your name
- Email Address:** tutor@gmail.com
- Date of birth:** Select date
- Phone:** (+84)
- Gender:** Male Female
- Subject:** Mathemati.. ▾
- Address:** Thành phố H.. ▾
- Introduction:** About yourself
- Password:** _____
- Confirm Password:** _____

Buttons at the bottom of both screens:

- A large blue rounded rectangle button labeled "Register".
- A smaller grey button labeled "Login".

Figure 69: register 2 roles

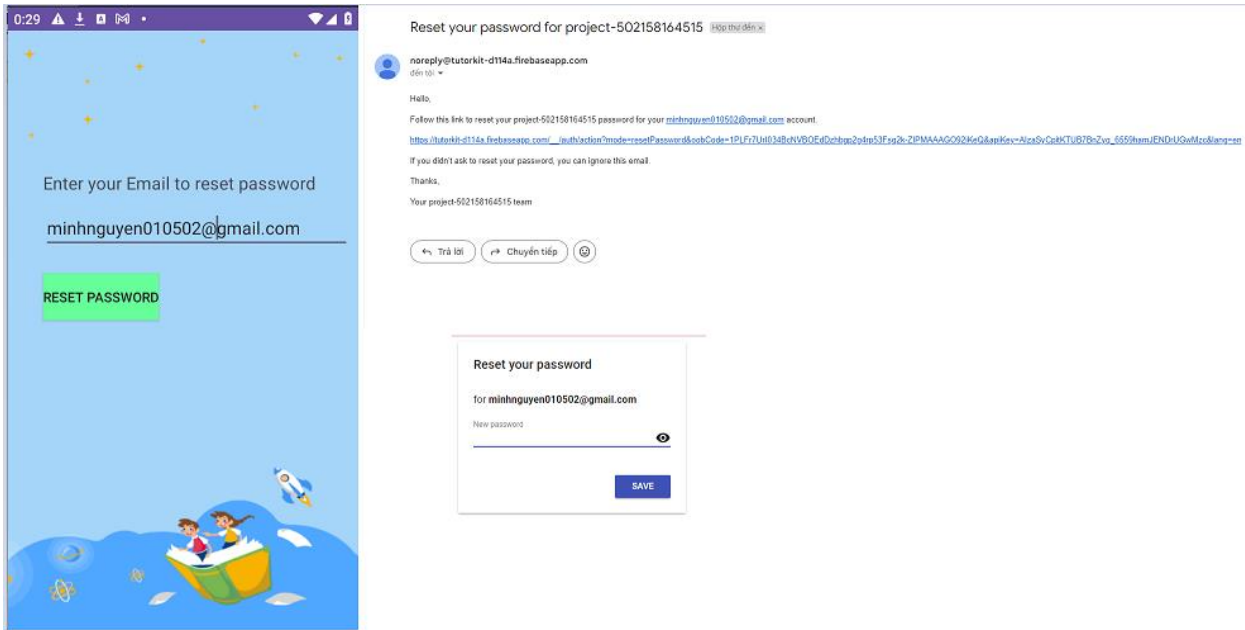
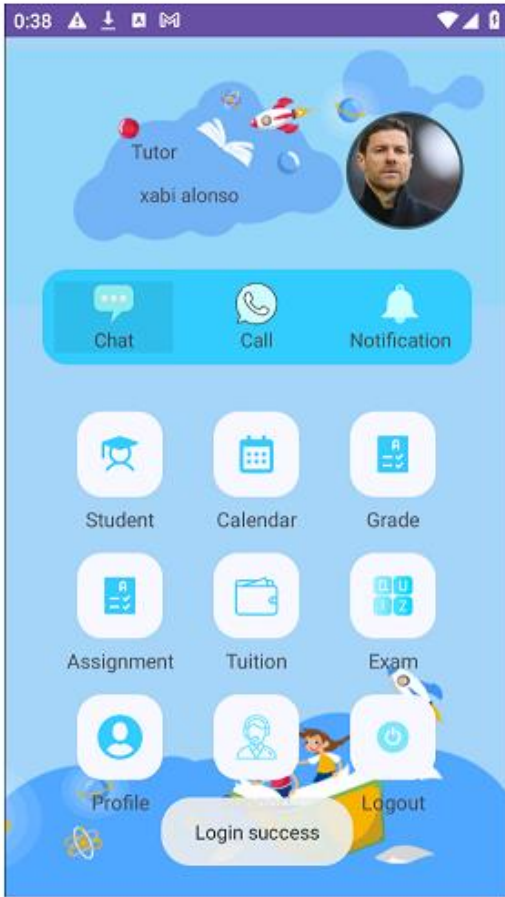


Figure 70: forgot password

Tutor



Student

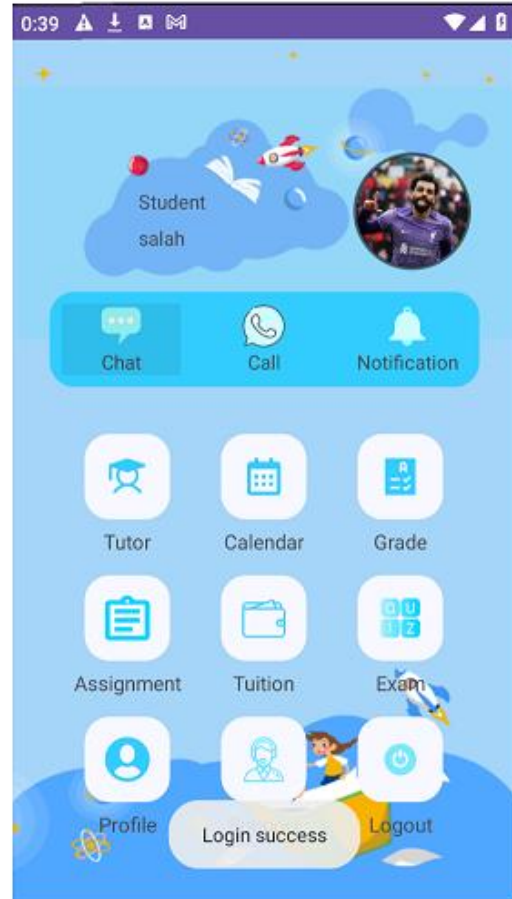
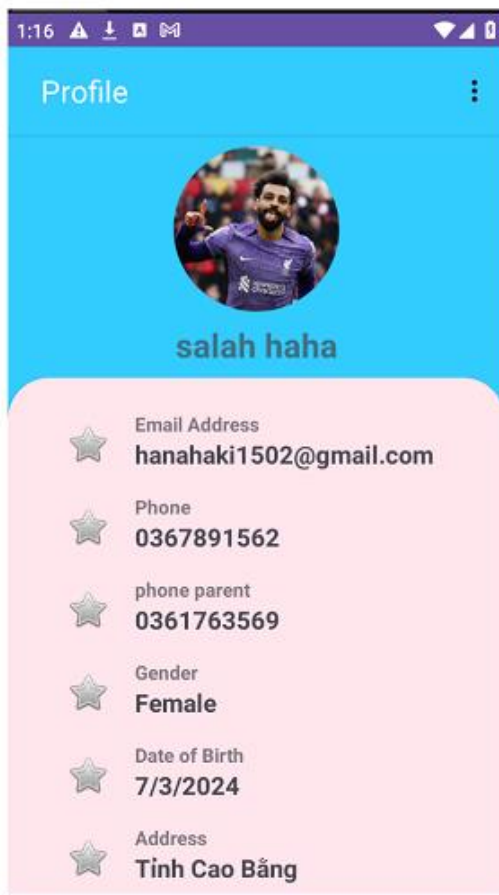


Figure 71: home page

Student



Tutor



Figure 72: profile

Student



1:20 Student ✓

Name
salah haha

Date of birth
7/3/2024

Gender
 Male Female

Address
Tỉnh Cao Bằng ▾

Phone
0367891562

Phone's parent
0361763569

Tutor



1:20 Student ✓

Name
jugen Klopp

Date of birth
24/3/2024

Phone
0362568341

Gender
 Male Female

Subject English Address
Tỉnh Yên Bái ▾

Introduction
hi I am Klopp. I am from Yen Bai. I am

Figure 73: edit information

enter your password and verify before continuing

Email Address

Old Password

Authentication

Your profile is not authentication/ verified yet

New Password

Confirm Password

update

Figure 74: update password

**enter your password and
verify before continuing**

Email Address

mnd01052002@gmail.com

Password



Authentication

**Your profile is not
authentication/ verified yet**

Email Address

update

Figure 75: update email

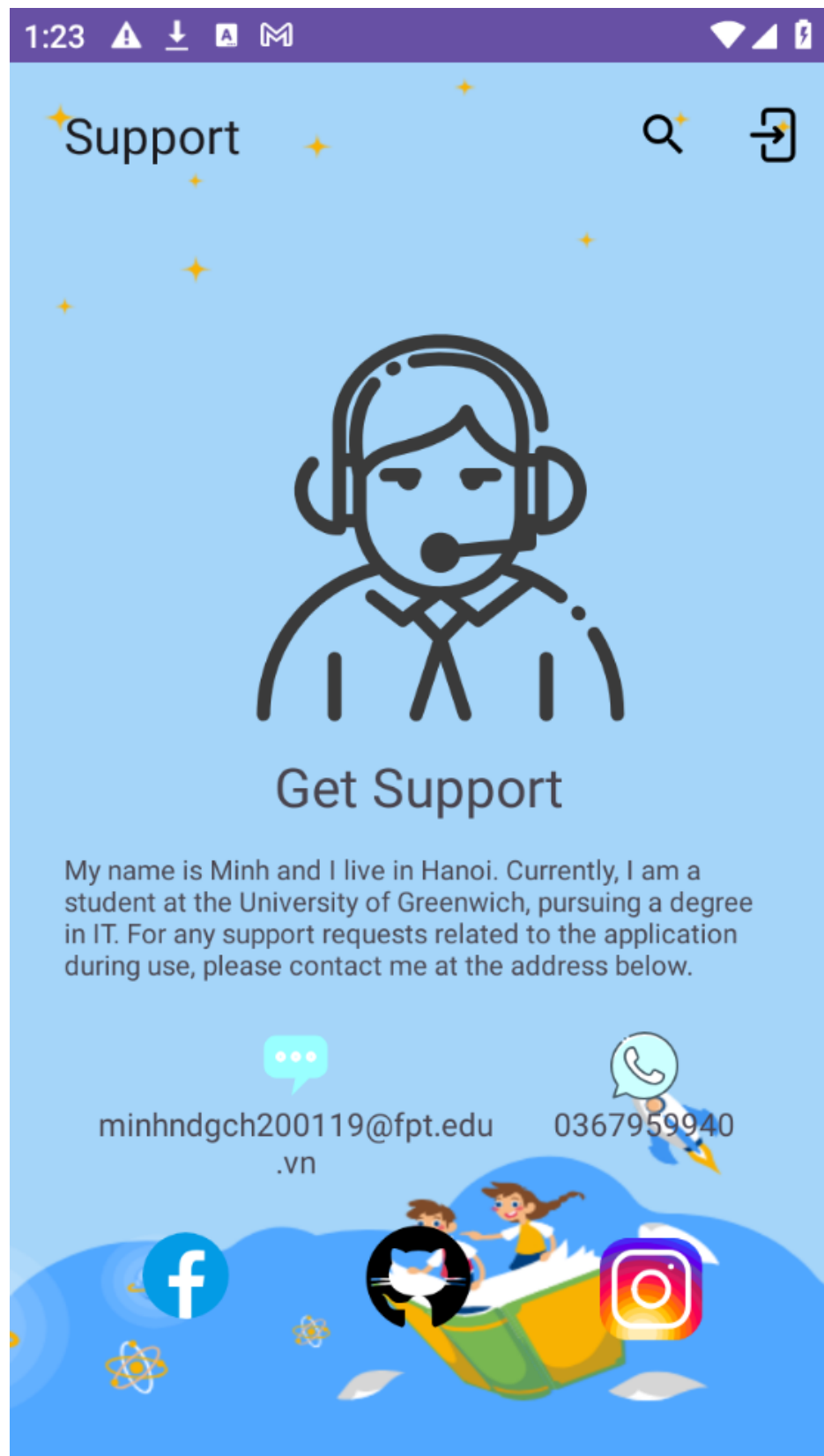
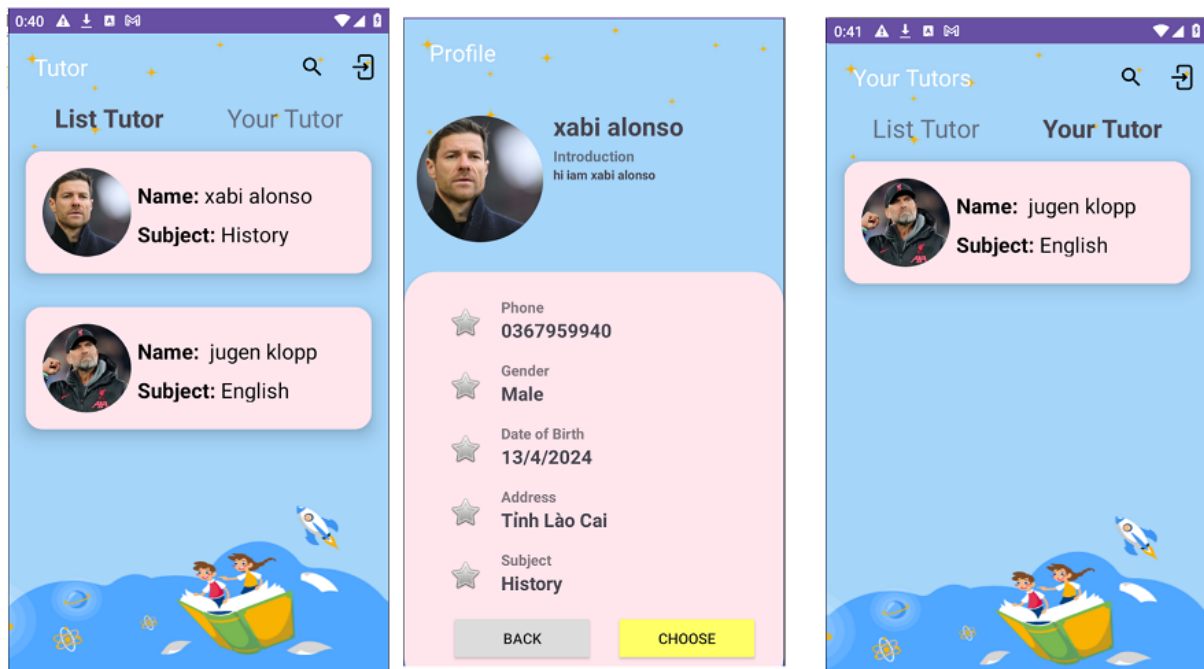


Figure 76: get support

Student



Tutor



Figure 77: approve student

Student

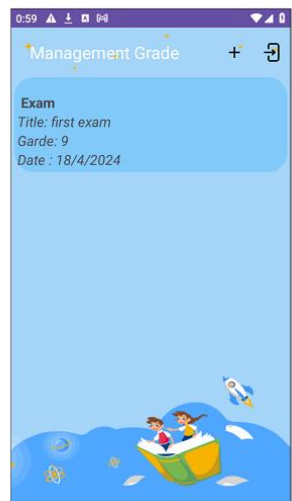


Tutor



Figure 78: schedule

Student



Tutor



Figure 79: grade page

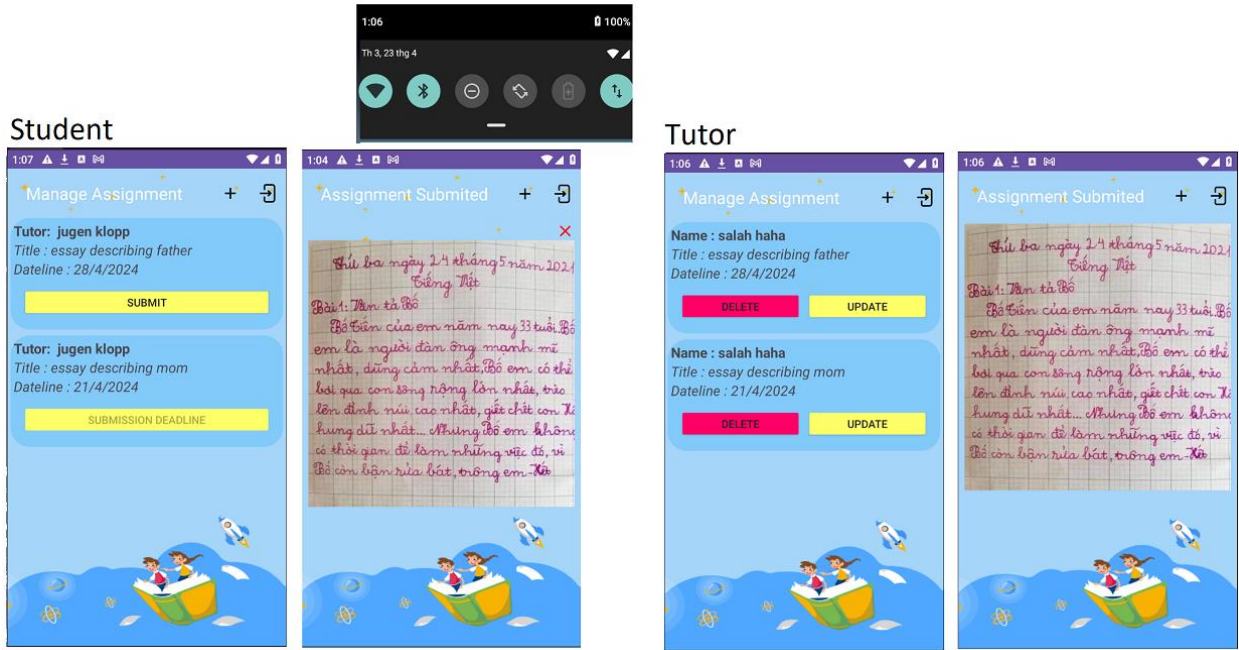


Figure 80: assignment

Student

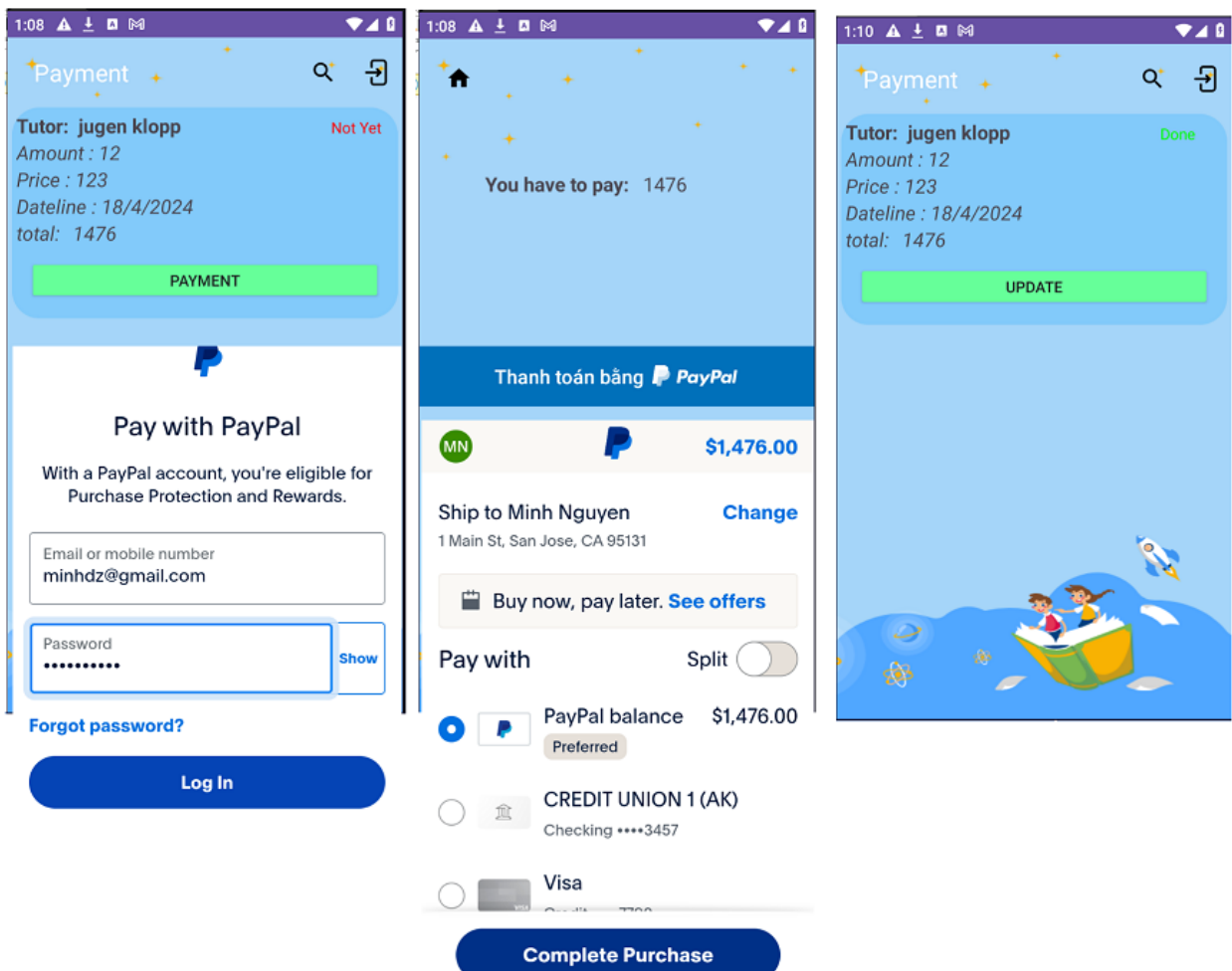


Figure 81: student payment

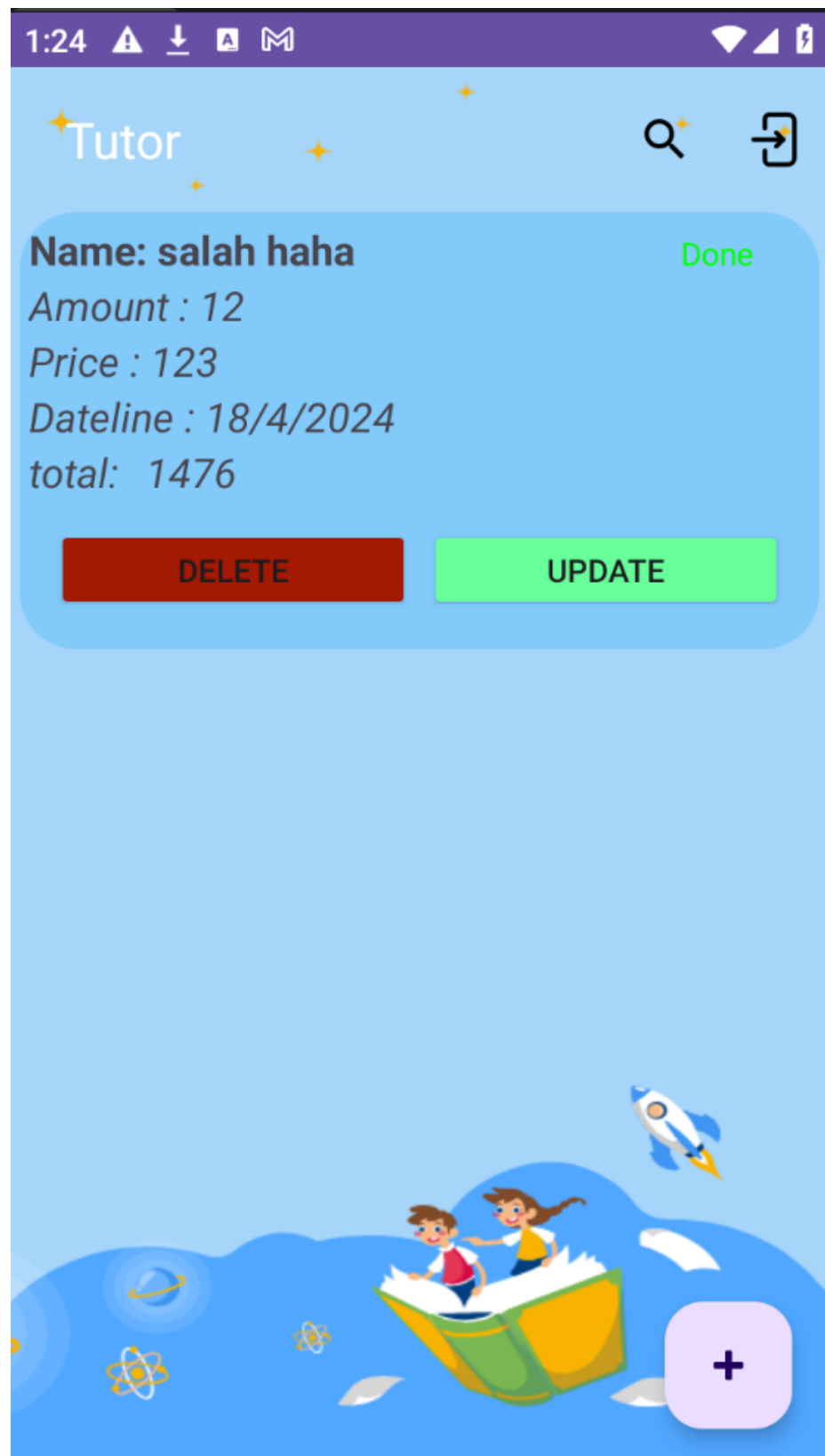


Figure 82: list Tuition of tutor

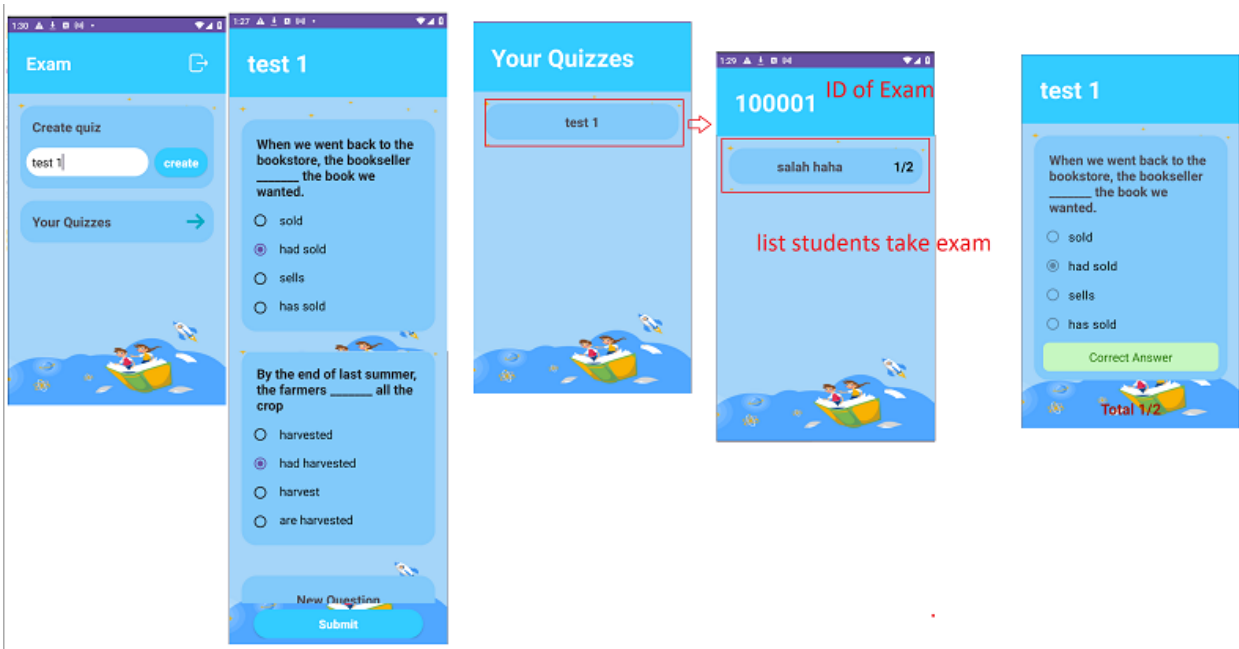


Figure 83: create an exam

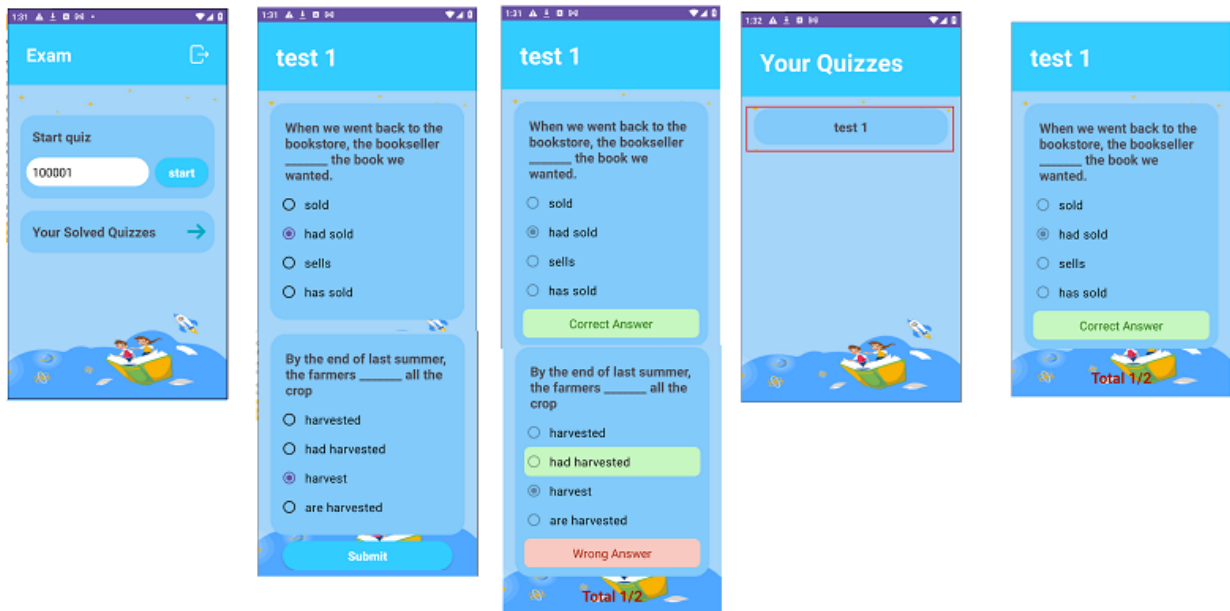
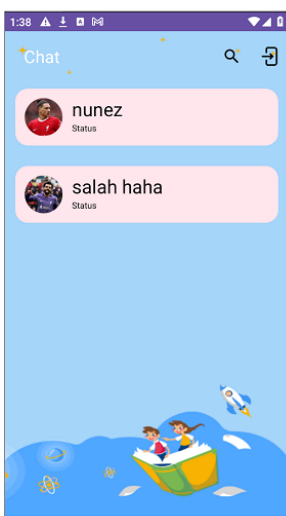


Figure 84: take an exam

Tutor



Student

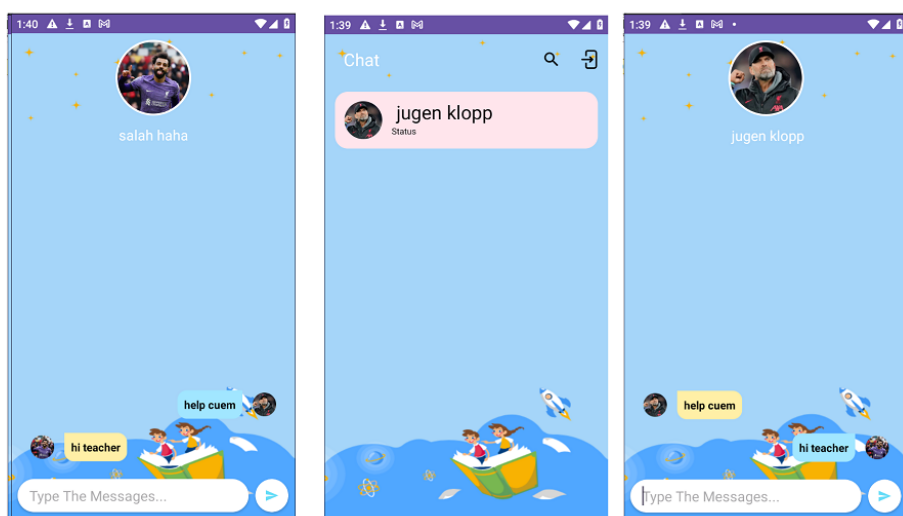
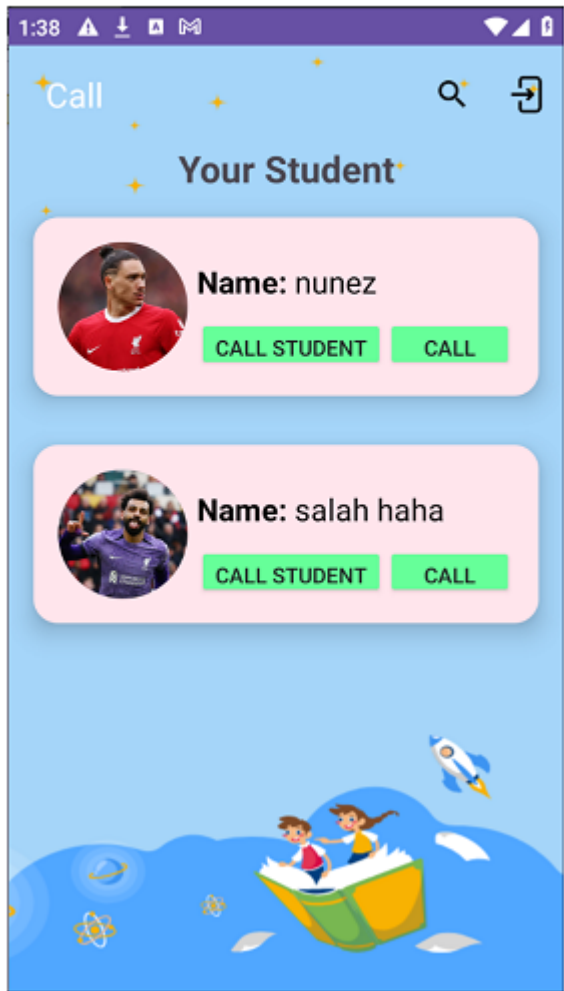


Figure 85: chat

Tutor



Student

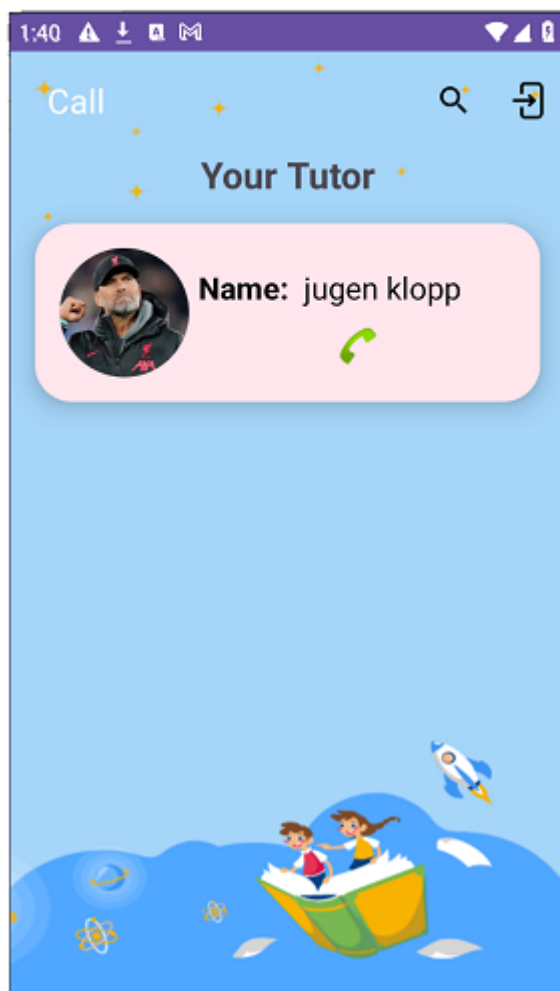


Figure 86: call

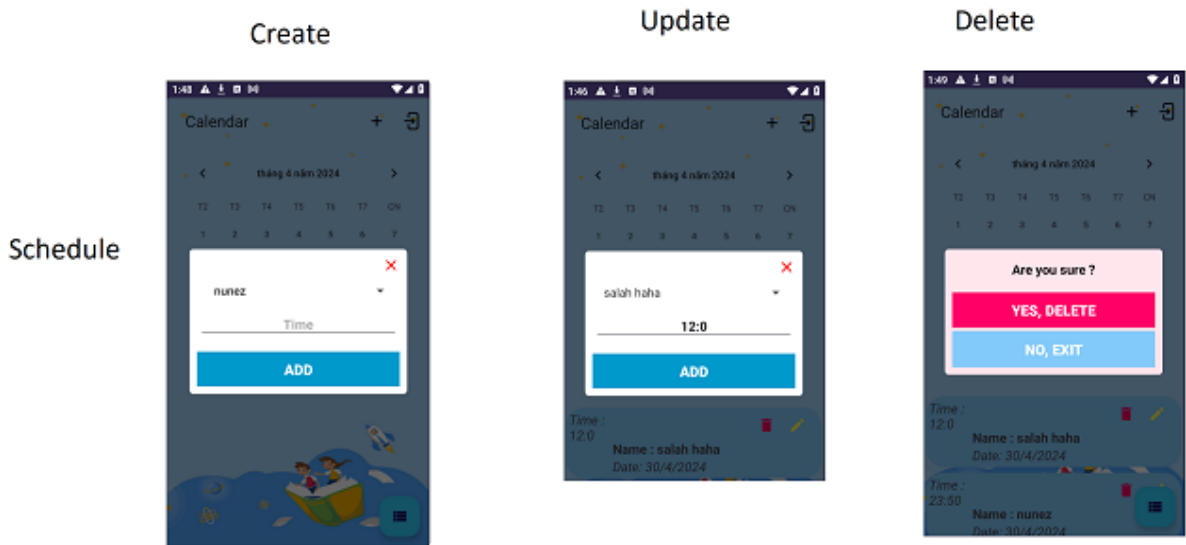


Figure 87: manage Schedule

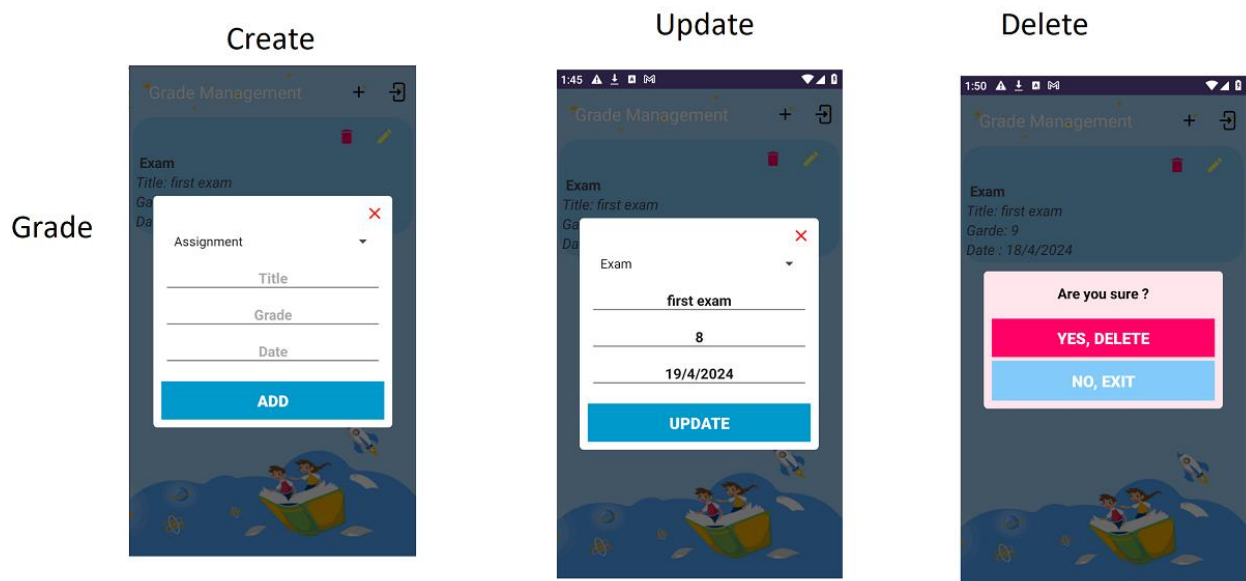
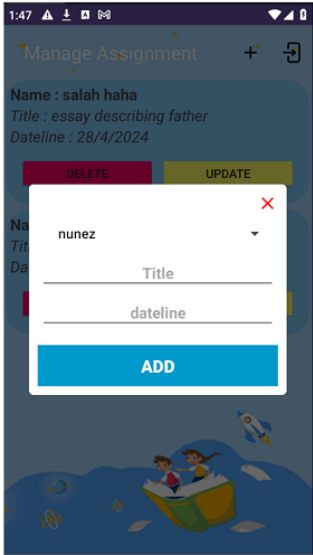
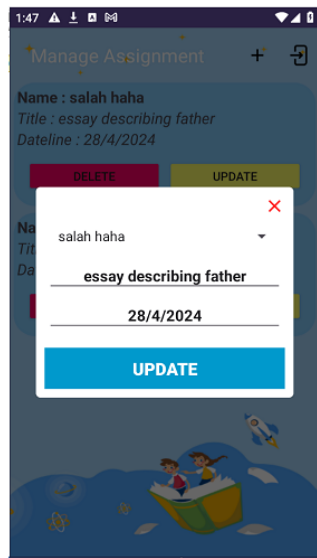


Figure 88: manage Grade

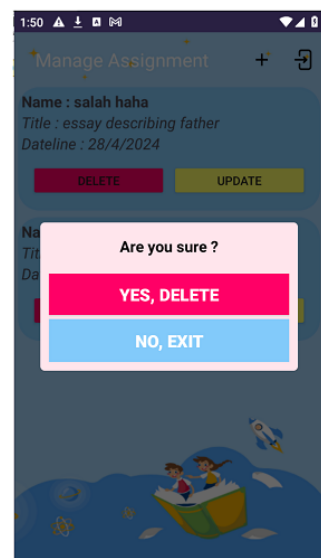
Create



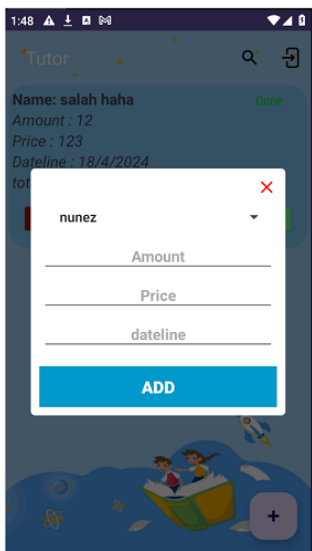
Update



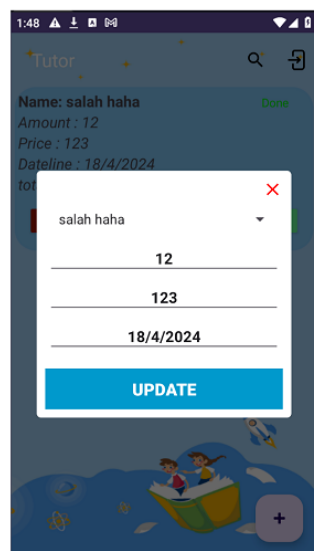
Delete



Create



Update



Delete

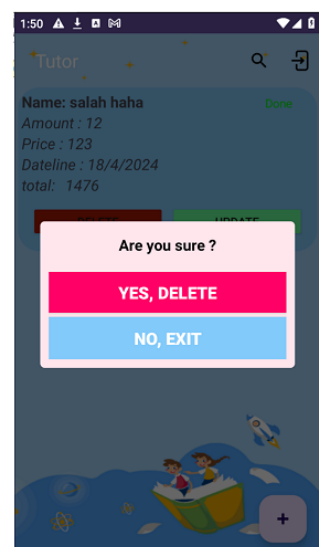


Figure 89: manage Assignment

7.2 Test:

7.2.1 Test plan

7.2.1.1 Introduction

TutorKit is a specialized educational platform catering to two primary roles: Tutors and Students. Finding and fixing any problems, errors, or discrepancies that can impair the TutorKit

application's performance, usability, or usefulness is the main goal of this testing. Functional testing will verify the application's fundamental features; usability testing will appraise the application's usability; performance testing will gauge the application's stability and responsiveness under load; and security testing will guarantee the privacy and accuracy of user data. This is a flexible test strategy that may be adjusted in response to new application needs, scope changes for the project, or testing results. The testing team will collaborate closely with the development team to communicate any changes or updates to the test plan promptly and ensure that the testing process aligns with the project's goals and objectives.

7.2.1.2 Test strategy

7.2.1.2.1 Objective

The goal of the TutorKit testing is to make sure that the functionality of the application complies with user requirements and to find and fix any potential problems or faults that might affect the system's performance. Prioritizing low-severity bugs for future maintenance, addressing and retesting high and medium severity defects based on predetermined criteria, and verifying the test cases and test scenarios will be the key focuses of the testing process.

Output of the Testing Phase:

- Production-Ready Application: An extensively examined TutorKit program that is prepared for implementation in a production setting, guaranteeing dependability and efficiency.
- Comprehensive Testing Documentation: A group of papers that can be used as a reference during maintenance and updates or as a source for testing scripts and test cases in future User Acceptance Testing (UAT)..

7.2.1.2.2 Scope

The TutorKit software application will be tested using this test plan. Comprehensive testing will cover all facets of the program to guarantee its performance, security, usability, and usefulness.

Scope of Testing:

- Functional Testing: Testing TutorKit's functional needs, such as data input, output, and processing, will be the main goal of this phase.

- Usability Testing: This section will focus on assessing TutorKit's user interface (UI) and user experience (UX).
- Performance Testing: TutorKit's performance measures, such as response time, processing speed, and memory consumption, will be tested throughout this phase.
- Security Testing: The purpose of this part is to test TutorKit's security features in order to protect user data and guarantee the integrity and confidentiality of the information.

7.2.1.2.3 Test environment

Hardware	<ul style="list-style-type: none"> • Window 10 or more. • Intel(R) Core(TM) i3-10105F CPU @ 3.70GHz 3.70 GHz • 8.00 GB RAM
Software	<ul style="list-style-type: none"> • Android Studio • Java

Table 9: test environment

7.2.2 Testing implementation

Function	ID	Description	Data	Expected result	Actual result	Status
Register	R-001	Not filling in the input and clicking the submit button.		Warning for filling in missing information.	Warning for filling in missing information.	Pass
	R-002	Verify the phone number according to the device's language (for example, if the phone is set to Vietnam, you must fill in the phone number according to Vietnam such as 036 XXX XXXX, 098 XXX XXXX,...)	0367959940	Success (qualification)	Don't have notification	Pass
			0147859632	Notification (Phone no. is not valid) and Re-enter	Notification (Phone no. is not valid) and Re-enter	Pass
	R-003	Check phone number have 10 numbers	0367959940 0367954	Success (qualification) Notification (Phone no. is not valid) and Re-enter	Don't have notification Notification (Phone no. is not valid) and Re-enter	Pass

	R-005	Check email already exists	Enter : minhnguyen010502@gmail.com Email exists: minhnguyen010502@gmail.com	Notify: enter another email	Notify: enter another email	Pass
	R-004	The password field must have a minimum of 6	uiojkl	Success (qualification)	Don't have notification	Pass
			uio	Notification (password is too weak) and Re-enter	Notification (password is too weak) and Re-enter	Pass
	R-005	Verify user-added passwords must be protected, encrypted, and displayed with an asterisk (*****).	uiojkl	Enter: uiojkl Display : *****	Enter: uiojkl Display : *****	Pass
	R-006	Verify if authentication is added for the password and confirm if the passwords are the same.	Password: uiojkl Cf-Password: uiojkl	Success (qualification)	Don't have notification	Pass
			Password: uiojklbnm Cf-Password: uiojkl	Notification (password confirm must be the same the password)	Notification (password confirm must be the same the password)	Pass
			Password: uiojkl Cf-Password: uiojklbnm	Send a verification link to the email the person has registered with.	Send a verification link to the email the person has registered with.	Pass
	FP-001	Send link to email was enteted	minhnguyen010502@gmail.com	Send link reset password to email	Send link reset password to email	pass
	FP-002	Verify if authentication is added for the password and confirm if the passwords are the same.	Password: uiojkl Cf-Password: uiojkl	Success (qualification)	Don't have notification	Pass
			Password: uiojklbnm Cf-Password: uiojkl	Notification (password confirm must be the same the password)	Notification (password confirm must be the same the password)	Pass
			Password: uiojkl Cf-Password: uiojklbnm	Success (qualification)	Don't have notification	Pass
Login	LI-001		True:	Login success	Login success	Pass

		Verify that the user can log in by entering credentials and clicking the Log In button.	Email: minhnguyen010502@gmail.com Password: uiojkl False: Email: asdfasf@gmail.com Password: uiojkl			
			Don't login	Don't login	Pass	
LI-002	Check verifies user's email	Email was verified	Login success	Login success	Pass	
		Email wasn't verified	Open dialog open email	Open dialog open email	Pass	
LI-003	Check device have app email	yes	Open app email	Open app email	Pass	
		no	Notify (don't have app)	Notify (don't have app)	Pass	
LI-004	Verify that the entered password is in encrypted form (*****).	uiojkl	Display *****	Display *****	Pass	
LI-005	Verify that the user can see the password by clicking the eye icon.	Display *****	Display: uiojkl	Display: uiojkl	Pass	
LI-006	Verify the error message that displays after leaving the passcode or password field blank.		Notify enter email and password	Notify enter email and password	Pass	
LI-007	Verify authorization when logging in by role.	Email Student	Open page Student home	Open page Student home	Pass	
		Email Tutor	Open page Tutor home	Open page Tutor home	Pass	
Logout	Lo-001	Logout		Return login page	Return login page	Pass
Function account user	FA-001	View Profile	Data of account	Display information	Display information	Pass
	FA-002	Update profile	Data of account	View data before update	View data before update	Pass
	FA-003	Not filling in the input and clicking the submit button.		Warning for filling in missing information.	Warning for filling in missing information.	Pass

		Verify the phone number according to the device's language (for example, if the phone is set to Vietnam, you must fill in the phone number according to Vietnam such as 036 XXX XXXX, 098 XXX XXXX,)	0367959940	Success (qualification)	Don't have notification	Pass
			0147859632	Notification (Phone no. is not valid) and Re-enter	Notification (Phone no. is not valid) and Re-enter	Pass
FA-004		Check phone number have 10 numbers	0367959940	Success (qualification)	Don't have notification	Pass
			0367954	Notification (Phone no. is not valid) and Re-enter	Notification (Phone no. is not valid) and Re-enter	Pass
FA-005		Update Email	Correct password	Button Authentication cannot be clicked and the new email input box and button Update are opened.	Button Authentication cannot be clicked and the new email input box and button Update are opened.	Pass
			Incorrect password	Error and re-enter	Error and re-enter	Pass
FA-006		Verify Email format.	asdasd	Notify enter valid email	Notify enter valid email	Pass
			minhnguyen010502@gmail.com	Back to page login and notify "Verify new email"	Back to page login and notify "Verify new email"	Pass
FA-007		Login with new email	New Email was verified	Login success	Login success	Pass
			New Email wasn't verified	Open dialog open email	Open dialog open email	Pass
FA-008		Update password	Incorrect old password	Error and re-enter	Error and re-enter	Pass
			Correct old password	Button Authentication cannot be clicked and the new	Button Authentication cannot be clicked and the new	Pass

				password and confirm password input box and button Update are opened.	password and confirm password input box and button Update are opened.	
		New password: uiojkl Old password : uiojkl		Notify: new password don't have to be the same old password	Notify: new password don't have to be the same old password	Pass
		New password:jklbnm Confirm password: jklbnmuio Or New password:jklbnmuio Confirm password: jklbnm		Notify: confirm password must be the same new password	Notify: confirm password must be the same new password	Pass
		New password:jklbnm Confirm password: jklbnm		Update success and back to page login	Update success and back to page login	Pass
FA-010	The new password field must have a minimum of 6	New password:jk1		Notification (password is too weak) and Re-enter	Notification (password is too weak) and Re-enter	Pass
		New password:jklbnm		Update success and back to page login	Update success and back to page login	pass
FA-011	Login with new password	jklbnm		Login success	Login success	Pass
		uiojkl		Login fail	Login fail	pass
Support	S-001	View developer information	Email address, phone, fb, git, insta	Display email address, phone, fb, git, insta	Display email address, phone, fb, git, insta	Pass
	S-002	Send email	Email	Clicking on the email address will open the email application and the incoming email address is the developer's email	Clicking on the email address will open the email application and the incoming email address is the developer's email	Pass
	S-003	Call to developer	Phone no.	Clicking on the phone number will open the	Clicking on the phone number will open the	Pass

				phone app and the developer's phone number will be displayed and just click call.	phone app and the developer's phone number will be displayed	
S-004	Connect fb with developer	Link fb		Clicking on the fb icon will lead to the developer's fb	Clicking on the fb icon will lead to the developer's fb	Pass
S-005	Connect insta with developer	Link insta		Clicking on the insta icon will lead to the developer's insta	Clicking on the insta icon will lead to the developer's insta	Pass
S-006	Open source code of project	Link git		Clicking on the git icon will open git which saves the project's source code.	Clicking on the git icon will open git which saves the project's source code.	Pass
Function Student	FS-001	View list Tutors	All tutors	All tutors not approve in database display	Button choose the tutor was hired	Pass
	FS-002	Choose tutor		Information's student display in page list Student in account Tutor who that student clicked choose	Information's student display in page list Student in account Tutor who that student clicked choose	Pass
	FS-003	View list student's tutors	List tutors approved	The list of approved tutors is displayed on the "Your tutor" page.	The list of approved tutors is displayed on the "Your tutor" page.	Pass
	FS-004	View student's grade (click to tutor created grade)	Grade (grade was created by tutor's that student)	List student's grades displayed	List student's grades displayed	Pass
	FS-005	View list Assignments need to submit (all student's tutors)	List Assignments	List Assignments displayed	List Assignments displayed	Pass
	FS - 006	Verify that assignments past	Dateline: 4/4/2024 Today: 7/4/2024	Button Submit not working	Button Submit not working	Pass

		the deadline will not be submitted.			
	FS-007	Submit Assignment (click button plus to choose image)	Image's assignment	Display list image's assignment when click button add in dialog	Display list image's assignment Pass
	FS-008	Tuition invoices need to be paid.	Tuition invoices	Displays the student's tuition invoice that needs to be paid.	Displays the student's tuition invoice that needs to be paid. Pass
	FS-009	Payment		Payment with PayPal	Payment with PayPal Pass
	FS-010	Take an exam	Id's exam	Displays the test with the student id just entered	displays the test with the student id just entered Pass
			Id don't exist	Box input was cleared	Box input was cleared Pass
	FS-011	View solved quizzes	The exam was solved	Display the exam was solved and result	Display the exam was solved and result Pass
	FS-012	View schedule	The schedule	Displays the day of the month and a list of class schedules	Displays the day of the month and a list of class schedules Pass
	FS-013	Highlight the day have Schedule		The day have schedule change color	The day have schedule doesn't change color Fail
	FS-014	Chat with student's tutors		Tutor and student chat together	Tutor and student chat together Pass
	FS-015	Call with student's tutors		Student call for tutor's the student by phone number	Student call for tutor's the student by phone number Pass
Function tutor	FT-001	Approve student		Display list students need to approve	Display list students need to approve Pass
	FT-002	View list students approved		Display list students approved in Your student page	Display list students approved in Your student page Pass
	FT-002	Add grade's student.		Warning for filling in missing.	Warning for filling in missing. Pass

		Not filling in the input and clicking the ADD button.			
FT-003	Add grade's student. Garde >10 and <0	Grade: 12 Or grade: -1	Notify: grade must be less than 10 and greater than 0	Notify: grade must be less than 10 and greater than 0	Pass
FT-004	Add grade's student.	Type: Assignment or exam (using spinner) Title: lesson 1 Grade: 7 Date: 4/4/2024 (picker)	Notify: done And display list grade's the student	Notify: done And display list grade's the student	Pass
FT-005	Edit grade's the student. View before edit	Type: Assignment (using spinner) Title: lesson 1 Grade: 7 Date: 4/4/2024 (picker)	Display that grade's the student	Display that grade's the student	Pass
FT-006	Edit grade's the student. Not filling in the input and clicking the ADD button.		Warning for filling in missing.	Warning for filling in missing.	Pass
FT-007	Edit grade's the student. Garde >10 and <0	Grade: 12 Or grade: -1	Notify: grade must be less than 10 and greater than 0	Notify: grade must be less than 10 and greater than 0	Pass
FT-008	Edit grade's the student.	New: Type: Exam (using spinner) Title: lesson 3 Grade: 8 Date: 8/4/2024 (picker)	Notify :update success and display: Type: Exam (using spinner) Title: lesson 3 Grade: 8 Date: 8/4/2024 (picker)	Notify :update success and display: Type: Exam (using spinner) Title: lesson 3 Grade: 8 Date: 8/4/2024 (picker)	Pass
FT-009	Delete grade's student	Type: Exam (using spinner) Title: lesson 3 Grade: 8 Date: 8/4/2024 (picker)	That grade does not exist on screen nor on database	That grade does not exist on screen nor on database	Pass
FT-010	Create an area to submit assignments.		Warning for filling in missing.	Warning for filling in missing.	Pass

	Not filling in the input and clicking the ADD button.				
FT-011	Create an area to submit assignments. Pick date in the past.	Date: 1/4/2024 Today: 4/4/2024	Notify: please select the future date	Notify: please select the future date	Pass
FT-012	Create an area to submit assignments.	Student: Salah(spinner with list tutor's students) Title: write a paragraph describing mother Dateline: 7/4/2024	Notify: done And display list an areas to submit assignments	Notify: done And display list an areas to submit assignments	Pass
FT-013	Update an area to submit assignments. View before edit	Student: Salah(spinner with list tutor's students) Title: write a paragraph describing mother Dateline: 7/4/2024	Display: Student: Salah Title: write a paragraph describing mother Dateline: 7/4/2024	Display: Student: Salah Title: write a paragraph describing mother Dateline: 7/4/2024	Pass
FT-014	Update an area to submit assignments. Not filling in the input and clicking the ADD button.		Warning for filling in missing.	Warning for filling in missing.	Pass
FT-015	Update an area to submit assignments. Pick date in the past.	Date: 1/4/2024 Today: 4/4/2024	Notify: please select the future date	Notify: please select the future date	Pass
FT-016	Update an area to submit assignments.	Student: Salah (spinner with list tutor's students) Title: write a paragraph describing father Dateline: 10/4/2024	Display: Student: Salah Title: write a paragraph describing father Dateline: 10/4/2024	Display: Student: Salah Title: write a paragraph describing father Dateline: 10/4/2024	Pass
FT-017	Delete an area to submit assignments.	Student: Salah (spinner with list tutor's students) Title: write a paragraph describing father Dateline: 10/4/2024	That area to submit assignments does not exist on screen nor on database	That area to submit assignments does not exist on screen nor on database	Pass
FT-018	Create tuition.		Warning for filling in missing.	Warning for filling in missing.	Pass

		Not filling in the input and clicking the ADD button.			
FT-019	Create tuition. Pick date in the past.	Date: 1/4/2024 Today: 4/4/2024	Notify: please select the future date	Notify: please select the future date	Pass
FT-020	Create tuition.	Student: nunez (spinner with list tutor's students) Amount: 12 Price: 12 Dateline: 20/04/2024 (picker)	Notify: done Display: Student: nunez Amount: 12 Price: 12 Dateline: 20/04/2024 Total: 144 (amount*price)	Notify: done Display: Student: nunez Amount: 12 Price: 12 Dateline: 20/04/2024 Total: 144	Pass
FT-021	Update tuition. View before edit	Student: Salah Amount: 12 Price: 12 Dateline: 20/04/2024	Student: Salah Amount: 12 Price: 12 Dateline: 20/04/2024	Student: Salah Amount: 12 Price: 12 Dateline: 20/04/2024	Pass
FT-021	Update tuition. Not filling in the input and clicking the ADD button.		Warning for filling in missing.	Warning for filling in missing.	Pass
FT-022	Update tuition. Pick date in the past.	Date: 1/4/2024 Today: 4/4/2024	Notify: please select the future date	Notify: please select the future date	Pass
FT-023	Update tuition.	Student: Salah Amount: 14 Price: 16 Dateline: 20/04/2024	Notify: update success Display: Student: Salah Amount: 14 Price: 16 Dateline: 20/04/2024 Total: 224	Notify: update success Display: Student: Salah Amount: 14 Price: 16 Dateline: 20/04/2024 Total: 224	Pass
FT-024	Delete tuition	Student: Salah Amount: 14 Price: 16 Dateline: 20/04/2024	That tuition does not exist on screen nor on database	That tuition does not exist on screen nor on database	Pass
FT-025	Create exam.		Notify : Quiz title can not be empty	Notify : Quiz title can not be empty	pass

		Not filling in the input and clicking the create button.			
FT-025	Create exam.	Title: Math	Open page add question and answer (multiple choice)	Open page add question and answer (multiple choice)	Pass
FT-026	Create questions and answers	Tick the missing number [2, 3, 4, 5, ?, 7]: (a) 5 (b) 1 (c) 6 (d) 0 Tick the smallest number (a) 85 (b) 76 (c) 89 (d) 65	Notify: id of exam: 100001	Notify: id of exam: 100001	Pass
FT-027	View result of exam		List Students take that exam and result's that student	List Students take that exam and result's that student	pass
FT-028	Chat with tutor's students		Tutor and student chat together	Tutor and student chat together	Pass
FT-029	Call for tutor's students or parent' student		Tutor call for tutor's students or parent' student by phone number	Tutor call for tutor's students or parent' student by phone number	Pass
FT-030	Create schedule. Not filling in the input and clicking the create button.		Notify: enter time	Notify: enter time	Pass
FT-031	Create schedule.	Student: nunez Time: 1:30 CH	Notify: done (save to database)	Notify: done (save to database)	Pass
FT-032	View schedule.		Display list schedule	Display list schedule	Pass
FT-033	Update schedule: Not filling in the input and clicking the create button.		Notify: enter time	Notify: enter time	Pass
FT-031	Update schedule.	Student: nunez Time: 5:30 CH	Notify: update success Display: Student: nunez Time: 5:30 CH	Notify: update success Display: Student: nunez Time: 5:30 CH	Pass

	FT-031	Update schedule. View before update	Student: nunez Time: 1:30 CH	Student: nunez Time: 1:30 CH	Student: nunez Time: 1:30 CH	Pass
	FT-032	Delete schedule:	Student: nunez Time: 1:30 CH	That schedule does not exist on screen nor on database	That schedule does not exist on screen nor on database	Pass

Table 10: test case

Test	Number of test	Pass	Fail	Not yet	No test
Total	82	81	1	0	0

Table 11: result test case

7.3 Evaluation:

Pros:

- Successfully deployed core features: TutorKit effectively facilitates registration, login, and personal information management for both tutors and students, ensuring smooth user onboarding.
- User-friendly platform: The platform caters to the needs of both tutors and students, offering a seamless experience for tasks such as choosing tutors, managing class schedules, submitting assignments, and paying tuition fees.
- Strong data security and integrity: TutorKit prioritizes data security with robust authentication and authorization mechanisms, safeguarding sensitive information of both tutors and students from unauthorized access.

Cons:

- Lack of knowledge about interfaces: The application's biggest drawback is the absence of expertise in user interface design. This results in a functional but potentially unappealing or unintuitive interface, which could affect user engagement and satisfaction.
- Limited feature enhancement: While TutorKit successfully implements essential functions, there's a lack of innovation or enhancement beyond basic usability. For example, features like advanced analytics, interactive dashboards, or personalized recommendations are missing, potentially limiting the platform's competitiveness and appeal in the market.

8 Conclusion:

8.1 Lesson learnt:

After dedicating a few months to diving into Java for Android programming, I've gained a deeper appreciation for its capabilities and potential. Connecting it seamlessly with Firebase for managing app data and LDPlayer for testing was a significant milestone for me. However, along the way, I encountered my fair share of puzzling errors in the code, which often proved to be quite challenging to troubleshoot. Despite the hurdles, the learning curve has been rewarding. I've come to realize that mastering a new technology demands both time and effort. Yet, the skills and insights acquired through this process are invaluable for future projects. Moving forward, I aim to enhance the efficiency of my UI code structure to facilitate the seamless integration of reliable features.

8.2 Solution and problem

Reflecting on my project experience, I've identified two critical factors that demand my utmost attention: learning new technologies and effective time management. While I've dedicated significant time to mastering mobile technologies, delving deeply into each facet often consumed more time than anticipated, leaving me with insufficient time for other essential tasks. To address this challenge, I'm committed to adopting a more mindful approach to my learning process, ensuring that I allocate time judiciously and prioritize my workload accordingly. By striking a balance between learning and task management, I aim to continuously enhance my skills while contributing effectively to the success and advancement of my application, TutorKit.

In addition to the two factors mentioned above, after completing the TutorKit project, I realized the problem is whether the tuition fee will be allowed for the Tutor to collect cash from students or use online payment. And I have learned and successfully applied online payments with Paypal sandbox. And the tutor only needs to update the amount of 1 session and the application will automatically print the tuition invoice. and their students will pay with the positive credit generated.

8.3 Future improves:

To enhance TutorKit's user experience, the first step is to invest in improving the user interface (UI) and user experience (UX) of the application. By focusing on making design more attractive, intuitive and user-friendly, we can effectively attract and retain more users. Additionally, prioritizing consistency in design elements and incorporating user feedback will contribute to a more refined and enjoyable user experience.

Furthermore, considering the growing trend of mobile usage, developing a mobile app version of TutorKit is essential to expand its reach and accessibility. Many users prefer to access educational platforms on their smartphones or tablets because of convenience and flexibility. By offering a mobile app, we can cater to these preferences and provide users with a seamless and optimized experience across different devices.

Improving app design and expanding accessibility, integrating gamification elements can significantly enhance the learning experience for students. By incorporating features like badges, rewards, leaderboards and progress tracking, we can make the learning process more engaging, interactive and motivating. We can encourage students to set goals, track their progress, and stay motivated to achieve their educational goals.

Overall, the notifications feature will not only enhance communication and collaboration between tutors and students, but will also contribute to a more dynamic and engaging learning experience in TutorKit. By prioritizing timely and relevant notifications, we can ensure that users stay informed, connected, and motivated to actively participate in their educational journey.

9 References

- 9, L., 2024. *LDPlayer 9*. [Online]
Available at: <https://ldplayer-9.en.uptodown.com/windows#:~:text=LDPlayer%209%20is%20an%20emulator,with%20better%20quality%20and%20performance>
[Accessed 20 04 2024].
- abhiandroid, 2024. *JAVA For Android – Tutorial, Examples And Programs*. [Online]
Available at: <https://abhiandroid.com/java/#gsc.tab=0>
[Accessed 20 04 2024].
- Ahmed, A. J., 2024. *Hybrid Power: Flutter Advantages and Benefits*. [Online]
Available at: <https://www.toptal.com/flutter/hybrid-power-flutter-advantages>
[Accessed 20 04 2024].

- Bhatt, T., 2024. *7 Best iOS App Development Programming Languages In 2024*. [Online] Available at: <https://www.intelivita.com/blog/iphone-app-development-languages/#:~:text=Performance%3A%20Similar%20to%20Objective%2DC,Swift%20projects%20and%20vice%20versa> [Accessed 20 04 2024].
- Bui, H., 2021. *Flutter App Development: Pros, Cons, Characteristics and More*. [Online] Available at: <https://wearefram.com/blog/flutter-mobile-app-development/> [Accessed 20 04 2024].
- bvop, 2023. *What is Scope Management in Agile Project Management*. [Online] Available at: <https://bvop.org/learn/scopemanagement/#:~:text=Agile%20Scope%20Management%20suggests%20that,opportunity%20rather%20than%20a%20problem> [Accessed 20 11 2023].
- canvas, 2024. *OVERVIEW*. [Online] Available at: <https://www.trustradius.com/products/canvas/reviews> [Accessed 20 04 2024].
- codementor, 2023. *Swift Package Manager vs CocoaPods vs Carthage for All Platforms*. [Online] Available at: <https://www.codementor.io/blog/swift-package-manager-5f85eqvygi> [Accessed 20 04 2024].
- developer, 2024. *Meet Android Studio*. [Online] Available at: <https://developer.android.com/studio/intro> [Accessed 20 04 2024].
- Edmodo, 2024. *OVERVIEW*. [Online] Available at: <https://www.trustradius.com/products/edmodo/reviews#overview> [Accessed 20 04 2024].
- firebase, 2023. *Choose a Database: Cloud Firestore or Realtime Database*. [Online] Available at: <https://firebase.google.com/docs/database/rtdb-vs-firebase> [Accessed 20 11 2023].
- firebase, 2023. *Firebase Realtime Database*. [Online] Available at: <https://firebase.google.com/docs/database> [Accessed 20 11 2023].
- firebase, 2023. *Firebase Security Rules*. [Online] Available at: <https://firebase.google.com/docs/rules> [Accessed 20 11 2023].
- flutter, 2024. *FAQ*. [Online] Available at: <https://docs.flutter.dev/resources/faq> [Accessed 20 04 2024].
- Gupta, E., 2024. *Why Java is Platform Independent?*. [Online] Available at: <https://www.shiksha.com/online-courses/articles/why-java-is-platform-independent-blogId-160499#:~:text=Java%20achieves%20platform%20independence%20through,underlying%20hardware%20or%20operating%20system> [Accessed 20 04 2024].

- Hanna, K. T., 2024. *DEFINITION Google Firebase*. [Online]
Available at: <https://www.techtarget.com/searchmobilecomputing/definition/Google-Firebase>
[Accessed 20 04 2024].
- Krysik, A., 2024. *Is Java Dead in 2024? The Truth About Java Popularity*. [Online]
Available at: <https://stratoflow.com/why-is-java-so-popular/>
[Accessed 20 04 2024].
- leadschool11, 2023. *Student Management System - Key Features & Benefits*. [Online]
Available at: https://issuu.com/leadschool11/docs/student_management_system_-_key_features_benefit
[Accessed 14 10 2023].
- Learning, S., 2024. *OVERVIEW*. [Online]
Available at: <https://www.trustradius.com/products/powerschool-schoology-learning/reviews>
[Accessed 20 04 2024].
- Lido, 2023. *What Type of Database is Firebase? (2023 Update)*. [Online]
Available at: [https://www.lido.app.firebaseio/what-type-of-database-is-firebase#:~:text=Firebase%20offers%20two%20types%20of,different%20use%20cases%20and%20requirements](https://www.lido.app/firebase/what-type-of-database-is-firebase#:~:text=Firebase%20offers%20two%20types%20of,different%20use%20cases%20and%20requirements)
[Accessed 20 11 2023].
- LLC, D. T., 2023. *7 reasons Java is still great*. [Online]
Available at: <https://www.linkedin.com/pulse/7-reasons-java-still-great-data-ins-technology-llc>
[Accessed 20 04 2024].
- logixbuilt, 2024. *Building Cross-Platform Apps with Flutter*. [Online]
Available at: <https://logixbuilt.com/building-cross-platform-apps-with-flutter/>
[Accessed 20 04 2024].
- microsoft, 2021. *Data types*. [Online]
Available at: <https://learn.microsoft.com/en-us/dotnet/standard/data/sqlite/types>
[Accessed 20 11 2023].
- Mirzajanzadeh, A., 2024. *The Java Ecosystem: Libraries and Frameworks Every Developer Should Know*. [Online]
Available at: <https://www.linkedin.com/pulse/java-ecosystem-libraries-frameworks-every-developer-ali-mirzajanzadeh>
[Accessed 20 04 2024].
- Nayak, S. K., 2023. *How is Flutter Able to Achieve Native Performance on Different Platforms?*. [Online]
Available at: <https://www.linkedin.com/pulse/how-flutter-able-achieve-native-performance-different-nayak>
[Accessed 20 04 2024].
- Raj, R. S., 2024. *Ahead-of-Time Compilation vs. Just-in-Time Compilation in Java: A Comparative Analysis*. [Online]
Available at: <https://www.linkedin.com/pulse/ahead-of-time-compilation-vs-just-in-time-java-comparative-raj>
[Accessed 20 04 2024].
- sqlite, 2023. *SQL As Understood By SQLite*. [Online]
Available at:

[https://www.sqlite.org/lang.html#:~:text=SQL%20As%20Understood%20By%20SQLite,of%20the%20standard%20SQL%20language.](https://www.sqlite.org/lang.html#:~:text=SQL%20As%20Understood%20By%20SQLite,of%20the%20standard%20SQL%20language)
[Accessed 20 11 2023].

sqlite, 2023. *sqlite - SQLite Web Security*. [Online]
Available at: <https://www2.sqlite.org/cvstrac/wiki?p=SqliteWebSecurity>
[Accessed 20 11 2023].

swift, 2024. *About Swift*. [Online]
Available at: <https://www.swift.org/about/>
[Accessed 20 04 2024].

swift, 2024. *Platform Support*. [Online]
Available at: <https://www.swift.org/platform-support/>
[Accessed 20 04 2024].

Tillu, J., 2023. *What is Swift Language?*. [Online]
Available at: <https://www.linkedin.com/pulse/what-swift-language-jay-tillu-uydyf#:~:text=Swift%20has%20gained%20popularity%20among,projects%20like%20SwiftNIO%20and%20Vapor>
[Accessed 20 04 2024].

trello, 2024. *Learn Trello board basics*. [Online]
Available at: <https://trello.com/guide/trello-101>
[Accessed 20 04 2024].

tutorialspoint, 2023. *SDLC - Agile Model*. [Online]
Available at: https://www.tutorialspoint.com/sdlc/sdlc_agile_model.htm
[Accessed 20 11 2023].

tutorialspoint, 2023. *SDLC - Waterfall Model*. [Online]
Available at: https://www.tutorialspoint.com/sdlc/sdlc_waterfall_model.htm
[Accessed 11 20 2023].

usemotion, 2023. *Understanding the Waterfall Methodology: A Sequential Approach to Project Management*. [Online]
Available at: <https://www.usemotion.com/blog/waterfall-methodology>
[Accessed 20 11 2023].

w3schools, 2024. *Git and GitHub Introduction*. [Online]
Available at: https://www.w3schools.com/git/git_intro.asp?remote=github
[Accessed 20 04 2024].

Waseem, A., 2023. *Waterfall Methodology: History, Principles, Stages & More*. [Online]
Available at: <https://management.org/waterfall-methodology#:~:text=Minimal%20customer%20involvement%3A%20A%20waterfall,and%20objectives%20are%20clearly%20defined>.
[Accessed 20 11 2023].

10 Appendix

Link github:

<https://github.com/minhnguyen1502/TutorKit.git>

Link Trello:

<https://trello.com/invite/b/jVp4g6Cj/ATTI12fd9c202f85d0412aec996ac80dc2667A3CE6FE/final-project>

wireframe:

<https://www.figma.com/file/RtinukJDaCl7322xBPxx7P/Untitled?type=design&node-id=0-1&mode=design>

site map:

[https://www.figma.com/file/nfDxKINjHvZr5iddcP7iJy/Site-Map-\(Community\)?type=design&mode=design](https://www.figma.com/file/nfDxKINjHvZr5iddcP7iJy/Site-Map-(Community)?type=design&mode=design)