Contents

[I. Introduction 1](#_Toc137938677)

[II. My Contribution 1](#_Toc137938678)

[III. My Challenges 1](#_Toc137938679)

[IV. Conclusion & Perspective 1](#_Toc137938680)

[V. Member Evaluation 2](#_Toc137938681)

# Introduction

The goal "Finding Roommate" app is created to address the needs of students transitioning to higher education in new cities. By providing a user-friendly platform, the app simplifies the process of finding compatible roommates based on specific criteria. It offers numerous advantages, including significant cost savings through shared living expenses. Additionally, the app fosters social connections, provides a sense of community, and enhances safety and security by offering features such as secure messaging and user verification. Overall, the app aims to enhance the student experience by facilitating roommate searches, reducing financial burdens, and creating a supportive and secure environment for students embarking on their higher education journey.

# My Contribution

As a team leader, I have a lot of work to do and more responsibilities in the team. Sometimes I have to remind everyone to do their job and think of more ideas to support the project and make sure they understand it. And for what I have contributed to this group is:

* Explain the main point and keywork of the project to members
* Divide tasks for everyone
* Register, login, logout and forget password prototype (do with Tuon Sreynit)
* Technical Report
* Slide

# My Challenges

While working on this team project, I encountered various challenges due to the novelty of the idea and my limited experience. These challenges included:

* Need to find more ideas to support the topic
* Some members do not understand much about the goal of the project, so I need to explain more and clarify it.
* Think of the best UI for user.
* Do not have enough time to complete the project.
* Research more about the privacy of user and some technologies to implement it.

# Conclusion & Perspective

In conclusion, completing the "Finding Roommate" project offers students valuable opportunities to explore Human-Computer Interaction (HCI) while developing research skills and patience. By focusing on creating user-friendly interfaces and effective communication, students gain insights into HCI principles. The project also promotes open idea sharing, respect for diverse perspectives, and empathy towards team members' challenges. Through collaboration, students enhance their teamwork skills, research abilities, and build stronger relationships. Moving forward, continued exploration of HCI, staying updated on trends, and nurturing positive relationships will empower students to excel in future projects and contribute to the field.

# Member Evaluation

This project cannot be done successfully without our group members participating. And here is my evaluation table on my teammate’s contribution:

|  |  |  |  |
| --- | --- | --- | --- |
| No | ID | Name | Group Contribution Score |
| 1 | e20190146 | Chhorn Kakada | 30 |
| 2 | e20191147 | Tem Sreypich | 10 |
| 3 | e20191168 | Theng Panharith | 30 |
| 4 | e20191215 | Tuon Sreynit | 30 |