Cover Page

***Uzumaki Team***

**Table of Contents**

[**Team Profile**](#_uqqkzknims6l) **3**

[Team Name](#_nznzhms8h7if) 3

[Personal information](#_xko51cv61d9e) 3

[Group processes](#_txpu1bsllq8p) 3

[Career Plans](#_vtrxwx7g8a09) 3

[**Tools**](#_8bve82uhoma5) **3**

[Uzumaki Website Link](#_717ohtgddr6z) 3

[Git Repository Link](#_dcj92mjouzg6) 3

[Your comments on how well the audit trail on the Git repository reflects your group’s work. You will presumably only be able to do this close to the time of submission.](#_6igdahv7o3x7) 3

[**Project Description**](#_r5uje6wcqyyd) **4**

[Overview](#_d3pn6mcc5fhu) 4

[Topic ​](#_maxgz0bljt29) 4

[Motivation ​](#_i0gngudixe3) 4

[Landscape​](#_kejni8fy55z1) 4

[Detailed Description](#_vh3xqh5lonbq) 4

[Aims](#_jjgc0cf0u2rh) 4

[Plans and Progress](#_acspi86bc7ge) 4

[Roles](#_lmcb5ii4jsea) 4

[Scope and Limits](#_dqdu97oe96p) 4

[Tools and Technologies](#_q9dkoy65ff2p) 4

[Testing](#_cb09j7w472g4) 4

[Risks](#_dmwok7j0m7xw) 4

[Group processes and communications](#_m3xqtax9m98h) 4

[**Skills and Jobs**](#_2lqx0yqmx3nj) **5**

[**Group Reflection**](#_dt0lyztycp2p) **5**

[**References**](#_wsldrpnby5xn) **5**

# Team Profile

## Team Name

## Personal information

**Bui Ngan Ha (s3818561)**

* background,
* hobbies,
* IT interest
* IT experience

**Vo Chau Thang (s3927178)**

My name is Vo Chau Thang, and my student ID is s3927178. I am currently a first-year student at RMIT University. I spent four years studying abroad in Canada and experienced a plethora of new cultural experiences. I graduated from high school in Windsor, Ontario, Canada, which is a small city bordering the U.S. In high school, I was on the badminton and soccer teams for three years, and I joined the badminton tournament club; I did my best but didn't make it to the playoffs, but it was a fun and enjoyable time, and I met new friends from another school.

When I have free time, I enjoy playing games such as CSGO and PUBG, as well as playing soccer with my teammates on the field. When the pandemic hit, my school changed to online classes, and because I could not go outside, I spent most of my time on the internet or playing video games. After a few months of being bored and depressed from not being able to go outside, my friends and I decided to return to Vietnam for a couple of months because the school still offers online classes. After graduating, I discovered that my heart desired to remain in Vietnam, so I applied to RMIT University.

Since high school, I've been fascinated with information technology. When I was watching YouTube videos and saw a guy working on code and explaining how it works, how to code, what IT is, and what you can do in this industry, it piqued my curiosity. I like the challenge of figuring out how computers worked, and I still enjoy learning about new technology today. I've always been fascinated by computers and the Internet, and I intend to pursue a career in information technology as a web developer after graduation. I have taken some basic programming classes by being involved in the robotics and the computer scientists' club in high school, which have given me a basic understanding of the programming language Python. I have also worked on a web project in Python, writing the code feature for the web as an example, which has given me experience working with the web and building dynamic websites. I look forward to learning more about Information Technology at RMIT University and continuing to grow my knowledge in the field. I would like to note that my background in Information Technology is limited, and I am still very much in the process of growing my knowledge in the field.

**Dang Kim Quang Minh (s3938024)**

Hi, I’m Minh, currently a freshman, in my first semester to be exact, very excited about diving into the world of IT. I’m very profound with technology as a consumer but not on a really technical level. I am a shy person to say the least but I’ve spent 1 month studying overseas and that helped me overcome that weakness of mine.

In my free time I enjoy playing video games and watching videos. I also play sports, basketball to be exact although not very good at it. I enjoy hanging out with my friends and usually talk with them at cafes. I also like doing puzzles and questioning everything.

My goal is to be able to become a developer, and find my place in the world. And to improve overall my flexibility to be able to work as a team anywhere and everywhere I go. Also to really have a deep understanding of the IT world and to explore and innovate new things from it.

Talking about experiences in IT, to be honest not much, but I am a tech nerd and I do learn very fast, so I was hoping after finishing my education I would have more knowledge about It and be more confident in utilising it.

**Nguyen Gia Bao (s3938143)**

Greetings, My name is Bao, and I'm 20 years old. I'm currently a first-year student at RMIT University. In my many years of travelling around the world, I've had diverse ethnic encounters. I am confident in stating that I am trilingual (Vietnamese, English, and French). I'm a timid person that enjoys learning and discovering new things, and I'm also a very hard worker. In addition, while I was in middle school, I won the silver medal in a district table tennis tournament.

Whenever I have spare time, I tend to watch random interesting concepts that I'm not familiar with, as well as tutorials on how to accomplish things. I occasionally play video games with my friend and sometimes with strangers on the internet. Playing games with strangers on the internet has helped me improve my English and confidence, as well as my communication. Also, whenever I'm stressed, I play table tennis. For some reason, it always helps me decompress.

I recall seeing the AI that accompanied the protagonist as a hologram for the first time when I first watched "Blade Runner 2049." It's the first time I've had the thought, "How can I make something like that?" Then I realise that all I have to do is glue four small pieces of plastic together into a square with the bottoms of four rows bunched together, then place it on the iPhone screen with a moving image of something that splits in four with the bottoms of four rows bunched together, creating a space between them. But now I want to improve it by removing the plastic component and making it more advanced.

To be honest, I may not have much experience with IT, but I'm a guy who picks things up quickly, has a strong will, and never gives up, so I figured that by the time I finished my education, I'd have a better grasp of it and be more confident in handling it.

## Group processes

## Career Plans

# **Tools**

## Uzumaki Website Link

## Git Repository Link

## Your comments on how well the audit trail on the Git repository reflects your group’s work. You will presumably only be able to do this close to the time of submission.

# **Project Description**

* The passions, interests, and skills of your group
* IT industry trends
* What would assist you in your career plan

## Overview

### **Topic** ​

An overview of what you propose to do in your project. Concentrate on the big picture and outcomes, rather than intricate details. ​*At least two paragraphs are expected.*

### **Motivation** ​

What are your motivations for your project? Why is this project important or interesting? How does it fit in with current IT trends? What would it show to a future employer if you were able to work on this project? ​*At least one paragraph is expected.*

### **Landscape**​

What similar systems or products are available? What competitors are there? What points of difference are there about your project compared to what exists now? ​*At least one paragraph is expected.*

## Detailed Description

### Aims

### Plans and Progress

### Roles

### Scope and Limits

### Tools and Technologies

### Testing

### Risks

* Collecting too much User Information - Security

### Group processes and communications

# **Skills and Jobs**

Let us suppose that a group of venture capitalists hears about your project, and is so impressed that they wish to fund you to develop it further for say six months. You will be the manager of a team of 4-5 people to deliver the project outcomes. What position descriptions would be appropriate? Write position descriptions for people that you would employ to take your project to the next phase. You will need to consider what skills are appropriate, which may include specific technical expertise, teamwork experience, leadership and management techniques, and innovative thinking

# **Group Reflection**

Towards the end of the assignment period, you should reflect as a group on how well you think you have performed in this assignment. You should include whatever evidence you may have about the group's processes (such as commit trails from GitHub, or project meeting minutes). Each member of the group should contribute up to 200 words about their own perception of the group, and the group as a whole should contribute around 400 words. This should include the following attributes.

* What went well
* What could be improved
* At least one thing that was surprising
* At least one thing that you have learned about groups
* Remember to include in your section on Tools how well you think your Github log of activity reflects your group’s work on this assignment.

# References