

Your report should contain the following sections.

Team Profile (Copy from last assignment) 5%

Tools Project 5%

Project Description 50%

Skills and Jobs 10%

Feedback 10%

Group Reflection 10%

# Team profile

## Team Name

The Underrated

## Personal Information

### Jake Pandos S3719022

My name is Jake Pandos, i am currently 18 years old and studying a bachelor of information technology at RMIT. I Graduated Secondary school at Taylors Lakes Secondary college in the Western Suburbs. I was born and raised in Melbourne as were my parents, i have a background of macedonian as most of my family fled and migrated from their to Melbourne during times of war. My hobbies include keeping fit and attending the gym when i can. I'm a crazy AFL lover and grew up watching Hawthorn and attend all the games i can. The interest i have for IT starts from a young age with ever developing technology and being fascinated from what has been accomplished. This led me to pursue and hopefully be astonished of what i can create or change one day. Other than Year 12 VCE and some programming at home i have little experience in the field.

### Angus Puno S3728913

My name is Angus Puno, I am 18 years old, I was born and raised in Melbourne Australia with both of my parents being full filipino. A hobby of mine is occasionally play basketball with my mates. What has been my main interest in IT is the varieties of possibilities and revolutions in the industry that shape our modern world. I have always been interested in IT by the capabilities of our advancing technology (VR and AI) and what it can do in the future, I'm motivated to hopefully end up to be a part of that change and create help create a step forward to better our daily lives. I have always been immersed in technology all my life, utilizing a computer whilst growing up has allowed me to gain minor IT experience in operating windows and mac operating systems, I eventually ended up building my own personal computer, and during high-school I had picked up some minor visual basic coding skills.

### Minh-Hai Doan-le S3722335

My name is Minh-Hai Doan-le, i am currently 18 years old and studying a bachelor of information technology at RMIT. I Graduated Secondary school at Reservoir High in the northern suburbs. I was born and raised in Melbourne, but my family was originally from Vietnam. They fled their native country due to the Vietnam War and ended up migrating to Australia for a better life. My hobbies include watching anime and going to the gym. I'm also into Overwatch particularly in the esports scene. My interest for IT started when i was young, i would always be so fascinated by game consoles and my home PC. This fascination became a passion when my family bought a wifi plan from optus when i was 11. This allowed me to start watching tech youtubers furthering my interest in IT. This eventually led me pursue a career in IT at RMIT. I had no experience in programming coming into IT.

### Jessica Donnelly S3602059

My name is Jess Donnelly I'm 20 years old and currently studying the Bachelor of technology (computing studies). I went to presentation college Windsor and was previously enrolled in the Bachelor of Information Systems at RMIT. An interesting fact about myself is that I have visited every major city in the United states whilst I lived there as an exchange student at age 15. My interest in IT started when I took year 9 IT classes, we attended an excursion to an event encouraging females to study IT learning about the industry and then lack of females in IT made me decide to pursue it as a future career, I was attracted to the flexibility and range of work as well as the above average salaries. I took a gap year after completing VCE to work as an I.T support officer at a secondary school, this role tasked me with solving both hardware and software issues, troubleshooting technology issues and maintaining the school website.

### **Anthony Tran - S3606439**

I am half chinese/vietnamese, however I unfortunately am only able to speak english fluently with specks of Vietnamese and Cantonese here and there. Before my life at RMIT studying Business, I was in the field of science. However I found no enjoyment out of studying subjects such as the immunology and chemistry and thus turned my attention to business with a keen interest in the field of IT. As age starts to wear down the body and metabolism starts to slow, I find a greater need to exercise and keep in shape. Thus weekly soccer and gym are how I spend part of my day. As a youth I found myself fiddling with the few nintendo 64 games I was given. This had piqued my interest in IT and how someone managed to create something seemingly out of nothing. This developed into online gaming, and then a passion for eSports which enlightened me on how technology has become integrated into every aspect of our lives. I saw this elective as an opportunity to learn more on a field that I have no knowledge about.

### **Chunning Cai S373276**

My name is Chunning Cai, but preferred to be called Andy, I am 19 years old, I was born in China migrated to Australia in 2008, became Australian citizen in 2013, However I consider myself more of a Chinese rather than an Australian. I speak 3 languages, my native tongue is Mandarin, I also grew up speaking Putian dialect, and then later I learn English in preparation to move to Australia. I graduated from Hillcrest Christian college, that's where I first got in touch with IT, Even though I didn't finish my year 12 with a IT course, I still decided to take IT in first year at RMIT. My Favourite Sport is basketball; I follow NBA since year 7, I am also a diehard fan of Los Angeles Lakers. My best memory in High school are all that time I spend with my mates playing basketball during lunch and snack break. One of the reason why I love Basketball so much in because of the NBA legend Kobe Bryant, his Mamba mentality really driven me in everyday life. One of my favourite quote from him is "Everything negative - pressure, challenges - is all an opportunity for me to rise"

### **Group processes**

Overall, the group started off slow and disconnected, we had several member changes and delays due to groups being changed and tasks. Halfway through the second assignment we had started assigning roles to each member and communicating must more effectively and efficiently. By setting up google docs and a facebook group allowed everyone to be alerted and reminded of any changes or work that was still needing to be completed. Once the foundation of the group was established, everyone got to work and began to complete their parts of the assignment. The group worked relatively well together although there were

moments of panic and rush toward the due date. Better planning and dedication from members to understand the assignment specification and assignment as a whole will benefit all members, as everyone can then be on the same page to maximise productivity within the group.

Career plans

## Tools

Must include:

The link to your group's website

The link to your group's Git repository

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**

## 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 is 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.

## Aims

The topic description gives a general overview. However, it is usually helpful to have a specific aim for your project, as well as some smaller goals which will be helpful for achieving your aim. Describe these as best you can. Each project should have a single aim (e.g. "Re-establish the King under the Mountain", "Construct an artefact in Minecraft", "Produce a movie about green flowers", "Explore the use of Raspberry Pi for cooking"), but may have several goals which will need to be achieved in order to fulfil your aim (e.g. defeat Smaug, annoy Bard, befriend Beorn, kill as many giant spiders as necessary, fight Azog if he shows up, ... ).

If things don't go as expected, this is the part of the plan that you would fall back on to answer questions such as "What are the most important parts of the project? Which parts should have priority over the others? If we have only enough time or resources for one of our goals, which one should it be?". One paragraph for the aim and one for each goal is expected. Each paragraph should include a description of the aim or goal, and a justification for it.

# **Project Description**

## **Plans and Progress**

## **Roles**

## **Scope and Limits**

## **Tools and Technologies**

## **Testing**

## **Timeframe**

## **Risks**

## **Group processes and communications**

## **Skills and Jobs**

## **Group Reflection**