# **Team Profile**

# **TEAM NAME**

# **FortyOne**

### **M**EMBERS:

Aaron George - S3908226 Anish Pisavadia - S3893815 James Wall - S3908836 Jacob Britton - S3908842

#### **PERSONAL INFORMATION**

Our group at "FortyOne" comprises of 4 members extremely interested in everything tech, working together as a team to accomplish any problem, task or project put in front of us to the best of our combined abilities.

### **G**ET TO KNOW US

## **Aaron George**

### A Paragraph from Aaron;

I was born in a suburb of Melbourne, Australia and have lived here my whole life. I have just finished secondary school and speak only one language, the Australian version of English. I enjoy most sports and have competed in many team sports like Soccer and Australian rules football, I currently compete in both off the beach and Keelboat sailing. On a personal note, I am easy going, enjoy meeting new people and experiencing new things. Once the borders re-open I hope to travel overseas, I would love to work or study for a period in another culture and see how others really live.

I have often wondered how things worked. I have pulled apart and rebuilt a variety of electronical items, successfully repairing some, and not others, I used to enjoy using basic programming tasks, like to make electronic toys move for example. My idea job would be a Media and Events Senior Associate role in an elite racing sport field such as F1 motor racing or sailing.

### James Wall

#### A Paragraph from James;

My interest in Information Technology comes from the constant reminders of daily life that Information Technology is a benefit. I previously served in the army reserves as a rifleman for 2 years. I served almost 10 years ago, so I was quite young. During this period, I was not deployed so most of the time was spent training. I found it to be one of the most formative periods of my earlier life. Technology is increasingly becoming a part of the financial industry and innovation is highly desired. The application of programming and the desire for innovation in this industry makes striving to participate in it very exciting. In addition to the completion of a degree, I will need to prove my value by completing programming projects with the relevant technical skills that showcase my ability to first start in a junior or graduate java developer position.

#### Anish Pisavadia

### A Paragraph from Anish;

Before pursuing a career in IT I accomplished 1<sup>st</sup> and 2<sup>nd</sup>-degree education. My nationality is British/Australian but culturally Indian, I speak Gujarati which is my national Indian language. I had first sparked an interest in IT attending coding classes in high school, where I learnt basic Python, which sparked an interest in Programming which led me to discover many IT based careers. Towards the end of my high school days, I discovered a "Information Technology" degree and decided that was my steppingstone to becoming a cybersecurity analyst. There were certain experiences that swayed me into the IT profession, like during the first major lockdown in 2020, where in Sydney we had 3 months of online

schooling which resulted in me having extra time on my hands to discover and indulge in basic HTML and Python tutorials online. The more I learned with both languages, the more I became fascinated with Programming.

#### **Jacob Britton**

### A Paragraph from Jacob;

I grew up in a variety of rural country towns in Victoria, Australia after moving around a lot. I finished year 12 at Maffra Secondary College, whilst undergoing and completing a Cert II in Electrotechnology for the final 2 years of high school. Things I would do in my free time consisted of a LOT of video games but also Music once I found that to be a big passion of mine. My interest in technology started as soon as I was introduced to a gaming console and first mobile phone, my interest grew greatly once I was gifted a low-grade custom-built PC. Wanting to know more and how to upgrade PC's, I took a dive into the "unknowing" world of PC parts and upgrading them, which opened a whole new passion. Being very interested in computer and tech hardware firstly, the hands-on troubleshooting and repairing tech appliances or software appeals to me most for my ideal role, as resolving issues or malfunctions with devices and applications provides me with a great sense of accomplishment.

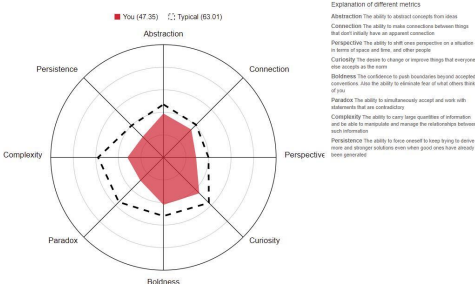
# **TEAM PROFILE**

**Test Results.** 

## Jacob's test results:



### Your creativity score is 47.35



# Complexity The ability to carry large quantities of information and be able to manipulate and manage the relationships between

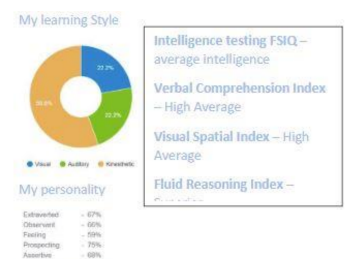
Persistence The ability to force oneself to keep trying to de more and stronger solutions even when good ones have alreaded been generated

# What's Your Learning Style? The Results

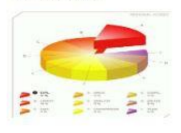
#### Jacob Britton's scores:

- Auditory: 20%
- Visual: 60%
- Tactile: 20%

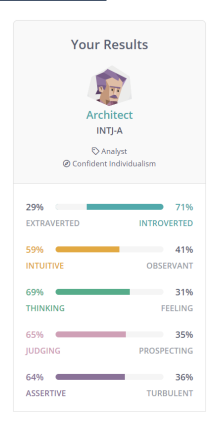
# **Aaron's test results:**



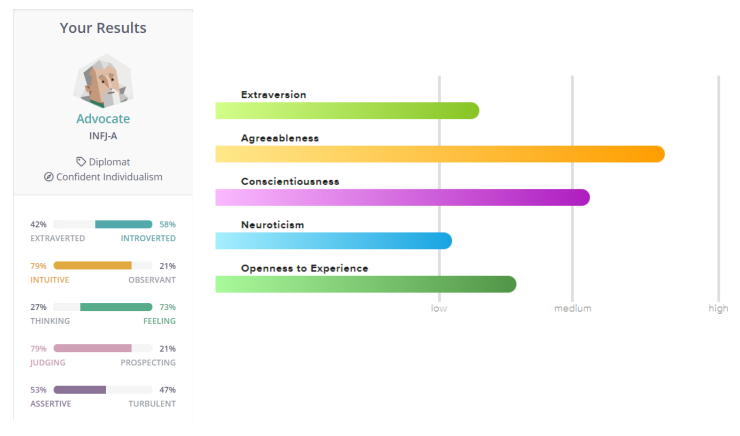
# Team Role Test



# James' test results:



### Anish's test results:



### **TEST RESULTS BREAKDOWN**

After reviewing each member's available test results, figuring out the sense of diversity in group "FortyOne" did not take long. Having this in mind whilst working as a team and being considerate of each other's style of working in a team, would help us get the most progress out of our timeframes. With a few or one of us lacking in assertiveness or being extra introverted, its beneficial for us to recognise that and establish between us who will have more of an ability to lead the group in the right direction. Overall, the group possesses a good work ethic individually, which provides us an advantage of still getting work done even when we are not communicating as efficiently or as much as it may be needed. As discovered throughout Assignment 1, being aware of certain personality and learning traits has played a big part in our success and process of completing all the tasks at hand. With a slight lack in communication and staying connected, as a group we were able to agree on a way of going about all the tasks needing completion. Thanks to James, once the idea of separating the rubric out and segregating a couple tasks amongst each other arose, we were all able to operate and contribute to the best of our abilities. Given the list of options and taking turns on choosing our preferred sections, whilst also discussing which jobs suit who the best, we were able to keep everyone inside the group happy.

Determining the areas where we are opposites was not too hard of a task. Just from viewing these results above, you can see how we can work well together as a team. For example, in a more in-depth analysis, Jacob's personality test results show an extra introverted, turbulent personality, whilst Aaron shows a more extraverted, assertive personality, already proving the sense of personality diversity inside our group. James proving to act more on thinking rather than feeling put our foot forward as a group getting started after a few problems in our early stages of this project, for example, a group member withdrawing making us one member down. Anish being very high in the agreeableness area of one of the online tests helped made decisions easy when we fell behind a little. Especially after a few difficulties establishing who was in our team and contributing, giving us a little bit of a late start on getting to work as a fully operational group.

## **JOBS**