Team name: \*insert later\*

Personal Information: One paragraph per person, including name, student number, background, hobbies, IT interest and IT experience

**Amy Lovett**

Goes by the alias DeepFryGirl,

Interested in the field of Artificial intelligence

Currently studying a Bachelor of Information Technology, at RMIT

Student number s3559100

IT experience is narrowed down to a wide view on development, application and how these aforementioned systems can work in daily life to broaden a new range of skills and knowledge to work towards a new career. Amy currently has a job in a support-type role as a customer service officer, taking inbound calls.

Link to website page: https://deepfrygirl.github.io/

**Kaihang Eng**

Interests in the wider field of IT, emcompossing, PCs, smartphones and a wide array of applications.

Currently studying Bachelor of Computing and IT under Open University (UK)

Student number: s3964410

Background: Malaysian Chinese

IT Experience includes a plethora of different skill sets and abilities such as: managing their own virtual server that they’ve rented from a hosting service, hosting their own websites, configuring DNS with an UI, coding several automation scripts and chatbots with Python, writing their own static websites with HTM and CSS, build their own PC, flashing new operating systems into their smartphones, managing household networking and several more. Their dedication to continual learning and reinforcement to learning the basics is a key factor in their learning path throughout life.

**Ahmed Khalaf**

Interested in the field of software engineering

Student number: s3967496

Background: Born and raised in Saudi Arabia, but from Palestine, then moved to New Zealand and currently reside in Australia with the ability to speak Arabic and English.

IT experience includes learning to program from a young age using the language Scratch, primary focus on coding and creating programmes from the ground up. Proceeded to learn later in life a wide array of programming languages during computer science courses such as; Python, HTML, CSS, Java and SWL databases. Also use to using a 3D Printer to create a robotic body.

**Nicholas Kyriakakis**

Interested in Finance and in relation to how IT can be efficient in smoothing those systems

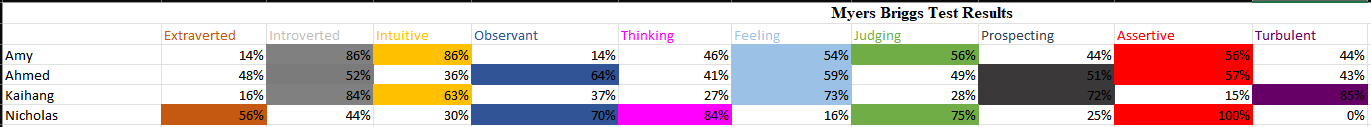
Student number: s3814684

Background: Australian, Greek background with the ability to speak English and a beginners level of Japanese and Chinese.

IT Experience: A small amount of IT experience from a young age during primary school programmes and a father who specialises in It, however outside of that personally zero experience, hoping that this course will shed some needed light on the topic and give ways to learn new skillsets.

Team Profile test outcomes:

Myers Briggs and What kind of learning type tests all taken by group members results below



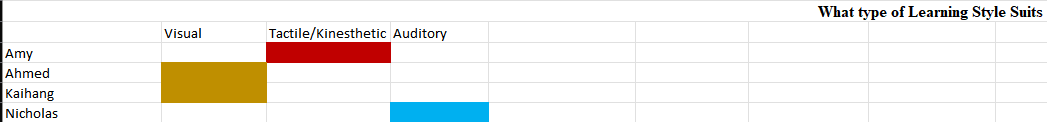
Using the results from the Myers Briggs test

Amy is an INFJ-A certifying as an Advocate for diplomatic and confident individualism skills

Ahmed is an ISFP-A certifying as an Adventurer for explorative and confident individualism skills

Kaihang is an INFP-T certifying as a Mediator for diplomatic and constant improvement skills

Nicholas is an ESTJ-A certifying as an Executive for being a Sentinel and having people mastery skills.



Third test was different for each team member

Amy selected Generic Conspiracists Beliefs Test In which she scored a 5/5

Graphical user interface, text

Description automatically generated

Ahmed selected a creativity test and they measure by score value his result was a 54Graphical user interface, website

Description automatically generated

Kaihang selected a creativity test they scored a 50.91Chart, radar chart

Description automatically generated

Nicholas selected another personality trait test Graphical user interface, text, application

Description automatically generated

Ideal Jobs for the team members are as followed:

Amy – Working for Google with their Sentient Robots (AI specialisation)

Ahmed – Software Engineer

Kaihang – Software Programmer

Nicholas – Financial Adviser

Leaving aside Nicholas’ Financial Adviser job selection, the ideal jobs from Amy, Ahmed and Kaihang all involve great usage of computer languages to create varying different outcomes focusing on certain fields, however being more specific between a programmer and an engineer is more title based with a focus on programmer generally solving solutions with pre-existing tools/frameworks where as an engineer leans more towards developing those tools/frameworks and software programmes focus on a single stage of the development cycle whereas the engineer see it from start to end.

AI engineer would focus on the creation of their AI system from start to end using various engineering and programming features at their behest.

A financial advisor in compatibility to these aforementioned jobs would only use their already given software programmes to help create advise for their clients.

**Tools used**

Github a program used to consolidate the teams work onto an online repository system to where it can use its primary function of being a code hosting platform to where the team members can interact within the repository to control and collaborate on the project together leading to the creation of a website.

Microsoft teams is used as a general communication programme between users of the team be leaving direct messages within the team group chat and coordinating meetings.

Links to websites from team members:

Amy - <https://deepfrygirl.github.io/>

Ahmed - <https://ahmkhalaf.github.io/Assignment-1/>

Kaihang - <https://kh-eng-rmit.github.io/>

Nicholas - <https://ramsey1234567.github.io/COSC2196-Introduction-to-Information-Technology/PDF/ProjectPDF.pdf>

Link to github repository : \*insert when established\*

Comments on how well the audit trail on git repository reflects the group’s work.