***Skills and Resource Audit***

***CITS3200 Project Computing: Team 9***

Members:

-Alian Haidar

-Jakob Kuriata

-Joshia Nambi

-Matt Dai

-Oliver Lynch

-Luke Antoncich

**Matt Dai -Skills and Resources Audit**

-3rd year computer science student.

-The last semester.

-Taking CITS3200, CITS3001, CITS3006 this semester

-Experienced with Database, Flask, Html, CSS, and JS in CItS3403, but not good at python

-I haven't studied Python and I'm not good at using Python's flash, but I can use java to develop the backend.

-not good at C and C++ but can use MySQL or SQLite to do database.

- Never use git before

- Windows system

- Available after 4pm most days

**Jakob Kuriata - Skills and Resources Audit**

- 3rd year computer science student.

- This will be my final semester.

- Taking CITS3200, CITS3001, CITS3007 and CITS2211 this semester.

- Experienced with Flask, HTML, CSS and JS due to CITS3403 project.

- Also experienced with Python, Java, C and C++.

- Lightly dabbled in React and Swift UI.

- Well experienced with GIT (branching, pull requests, and issues, etc).

- I mainly use macOS, however I have access to both Windows and Linux if needed.

- Available after 3pm most days, however, feel free to message if needed.

**Alian Haidar – Skills and Resources Audit**

-3rd year Software Engineering and Cybersecurity student

-Final semester before heading to postgraduate of Master of Professional Engineering.

-Currently taking CITS3200, CITS3006, CITS3007, and ENSC3020

-Experience with Java, C, Python, HTML, CSS and JS, SQL, swift, GIT, and low-level programming

-Experience in MacOS, Linux, and Windows systems

-Experience with enterprise networking system

-Available on Mondays and Thursdays.

**Joshia Nambi – Skills and Resources Audit**

- 3rd year Electrical Engineering and Computer Science student  
- Taking CITS3200, ENSC3020, ENSC3015, FINA1109  
- Experienced with C, Java, Python, SQL  
- Lightly used C++  
- Have a brief idea of using GIT (branching, pulling, pushing)  
- Use a Windows Machine that dual boots Linux (Ubuntu)  
- Available most Mondays after 3PM, Wednesdays, Thursdays before 1, Fridays, Saturdays