Tuan:

-          Robotics Report  - Word Format

-          Autonomous Car Report – Word Format

Dan:

-          Cybersecurity Report – Word Format

-          Interview with IT Professional – Word Format

Mel:

-          Team Profile Report; Including Team Name, Personal Information, Team Profile and Ideal Jobs. All this information is available from our GitHub repos.  – Word Format

Rhys:

-          Cloud, Services and Servers Report – Word Format

-          Project Idea; I’ll come up with a few ideas based off what was presented as a “Project Idea” in Assessment 1 – Word Format

Jayden:

-          Industry Data; follow the questions outlined in the assessment task PDF and answer them. Don’t forget to use the burning glass data – Word Format

Combined:

-          Questions for the IT professional – Word Format

-          If anyone needs help researching, formatting or writing their section of the report, please ask!

 -Call it early and let each other know if struggling. Utilise other people for help when needed

Later Date:

-          Website creation feedback

-          SparkPLUS feedback

GitHub Websites

- <https://tuanmission.github.io/tuanluongassignment1website/index.html> - Tuan

- <https://rhysburns1.github.io/Asessment1/> - Rhys

- <https://s3286525.github.io/Assignment1/?fbclid=IwAR3nYfUCTYpcJ_XdW3qAYdM5Z44ylkmDYjnwPYcAP0QjkPn88kUm0pAc_8w> - Daniel

Questions for the IT Bloke

What is your exact job title?

What are your daily duties?

What is your position structure? (ie Junior, Senior, Supervisor, Manager?)

Where do you fall into that structure? (Should be able to get that answer with the previous question)

Are you customer facing or internal support? Or both?

What are your hobbies?

What parts of your job do you find the most challenging?

What aspect of your job are boring?

What is your ideal job?

What did you want to be when you were younger?

What are your qualifications? (Industry specific, vendor specific, university degree?)

Mel will do Blockchains and cryptocurrencies  machine learning and natural language processing