**Meeting Note**

**Team meeting (28th of Aug 2022)**

During our team meeting to review the unit 6 assignment, we came to the following decisions:

• I should provide the sockets-related code he has created so far, and we will see whether we can implement it.

• Each of us must do the best study and analysis possible:

Sockets in Python, Python consumer producer, Docker, Producer-consumer relationship in Kafka.

Seek out illustrations of either:

A simple Python code that employs a secure protocol, sockets, producer and consumer containers, and two containers.

A secure protocol and two containers are used in the kafka implementation.

We'll look into protocols that we might use as examples for Python implementation, ideally fitting them into our design.

On Tuesday, we will choose between utilizing Kafka and standard Python without Kafka or not.