


EEE3097S-2022

Date	24/08/2022
Attendees	Moutloatsi Setlogelo (STLMOU001)
Chair	Brendon Mutema (MTMBRE002)
Agenda items	<ul style="list-style-type: none">• Moving forward• Progress Report 1
Action items from previous meeting	<ul style="list-style-type: none">• Compiling the progress report• IMU data Simulations• Review YouTube Playlist
Discussions points and action items	<p>After successfully submitting our paper design for the course, we now must focus more on normalising our IMU data and hopefully start creating our compression and encryption code. Though our progress report submission is still many weeks away, we decided to start familiarising ourselves with the report expectations and focus more on the IMU data and working with stm32cubeIDE.</p> <p><u>Action Items</u></p> <ul style="list-style-type: none">• Continue with IMU data simulations• Familiarise ourselves with STM32cubeIDE• Find, create and start testing encryption and compression C code.
Signatures	MS  B.E.T MUTEMA