


**EEE3097S-2022**

Date	28/09/2022
Attendees	Moutloatsi Setlogelo (STLMOU001)
Chair	Brendon Mutema (MTMBRE002)
Agenda items	<ul style="list-style-type: none"><li>• Milestone 2 Progress</li><li>• Sensor data collection</li></ul>
Action items from previous meeting	<ul style="list-style-type: none"><li>• Continue with encryption and compression on our micro controller</li><li>• Make corrections to Milestone 1</li><li>• Planning how to proceed with our Milestone 2 document and when to submit it.</li></ul>
Discussions points and action items	<p>We have made strides within our Milestone, achieving a functional IMU. The next step is the implementation of working subblocks, working with the IMU. We have discussed and decided that we shall be using the same application in our Milestone 1, CoolTerm, to collect and store our sensor data as well as our compressed and encrypted data.</p> <p>Action Items: Proceed with Milestone 2 Test buffer sizes to hold IMU data Configure code to encrypt and compress IMU data</p>
Signatures	MS  B.E.T MUTEEMA