Year 2 Project (ELEC222/273) – Supervisor meeting – Week 4

Date: 23/02/2223

Supervisor: Dr Dave McIntosh

Project Title: Wearable Sensor

Student Names /Attendees:	1. Yixiao Shen	2. Jialun Guo
3.	4.	5.
Qi Zhou	Jack Brissenden	Canning Charles Thomas

Summary of week's activities:

- 1. solved the issue of "no socket available!" finally.
- 2. finished the sustainable ethics report.
- 3. printed all of 3D models.
- 4. able to have the Euler angle.
- 5. Finished previous five blogs with refinement.

Problem, issues and concerns:

(1) concern: Qi zhou der may have not enough time to do those data stuff to make the model look right, since solving because solving the "no socket & available" issue has consumed a lot of time. But we will try to get the

Concern: we have not received the battery holder yet. Tasks for next week/Actions for next meeting:

- I print the poster.
- 2. a full system test.
- 3 uplsed upload the sustainable ethics report.
- 4 determine the presentation specifics.

SH	perv	isor	LISE	only	,
Ju	$\mu \subset \iota \nu$	1301	usc	OHILL	,

Progress Assessment:

Unsatisfactory

Satisfactory

Good

Comments/Recommendations:

Excellent-you also solved a posts It IZE signal unexpectedly affecte

