# SUTD 2022 50.046 CCIoT Project Individual Report

James Raphael Tiovalen / 1004555 (Group 3)

#### Main Contributions

For our project, our entire group worked together for all of the different components: hardware, embedded firmware, backend server, and frontend user interface client on the cloud. My area of contribution was centered more towards the embedded firmware part, along with some minor contributions to the other parts as well.

#### My main contributions were:

- Developed the original fluid distribution algorithm, taking into consideration possible network loss cases. After further discussion with Ragul and Xing Yi, this evolved into the current algorithm with two policies: cost minimization and availability.
- Soldered the header pins and the cables to the HX711 ADC hardware modules at SUTD Fabrication Laboratory.
- Developed and tested the embedded firmware together with Xing Yi in a collaborative manner. We adopted a pair programming approach towards the embedded firmware development, whereby I focused more on the security, status display and algorithm aspects, whereas Xing Yi focused more on the server integration and MQTT message protocol format aspects.
- Implemented the intuitive slider inputs in the Control Panel section of the web-based frontend user interface for operators to use.

## Activity Time Breakdown

Duration	Activity
20 hours	Embedded firmware development
	and testing with Xing Yi.
	Integrated multiple libraries
	together and developed proper
	message protocols to ensure
	compatibility between the
	backend server in the cloud and
	the embedded firmware in the
	ESP32s.
3 hours	Soldered header pins and cables
	to the HX711 ADC.
2 hours	Implemented the slider inputs
	on the frontend web user
	interface.
5 hours	Discussed, developed, and
	iteratively improved on the
	core network loss-tolerant
	algorithm/protocol together
	with Ragul and Xing Yi.
20 hours	Additional team meetings for
	project ideation, literature
	review research, slides,
	report, presentation, and
	Medium article.

### Peer Review Feedback

Teammate Name	Rating (out of 5)	Comments/Remarks
Ang Song Gee	5	Really did a lot of work
		with the user interface and
		the authentication
		component of the backend
		server and frontend client.
		A great teammate indeed!
Han Xing Yi	5	I did pair programming
		together with Xing Yi on the
		embedded firmware
		development and testing. She
		also did a great job in
		implementing the backend
		server. She's a really
		fantastic teammate!
Velusamy	5	Really did a lot of work
Sathiakumar		with the overall big-picture
Ragul Balaji		system implementation, the
		hardware, core fluid
		distribution algorithm, and
		the cloud server
		configuration setup. A
		superb teammate, will
		recommend!