## Week 12 Meeting

| Date: 27/5/2021                                     |
|---|
| Time: 9am - 12pm                                    |
| Venue: Mechatronics Lab                             |
| Note taker: Jan Fok                                 |
| Attendees: Jan Fok, Daniel Shen, Travis Giannarakis |
|   |
| Minutes:  |
|   |
|   |
|   |
| Agenda items:                                       |
| 1) tidy up lidar code                               |
| - lidar code works well                             |
|   |
| 2) accelerometer and gyro code                      |
| - accelerometer and gyro determined not necessary   |
|   |
| 3) get servo working                                |
| - servo module working                              |
|   |
| 4) get push button to work                          |
| - push button module works                          |
|   |
| 5) integrate modules                                |
| - speaker, lcd, lidar and servo are integrated      |
|   |
| 6) start work on presentation                       |
| - started discussing proof of concept demonstration |

Action items Person in charge

Integrate button Jan Fok

smoothen out movement of lidar Daniel Shen, Travis Giannarakis

finish presentation Jan Fok, Daniel Shen, Travis Giannarakis