**Group Name: Ma-2pac**

**Agenda**

1. Go through exercise 1 code
   1. How does it work
   2. Demonstration of what is working
   3. What is still left to do?
   4. Is it modular?
   5. How will it be integrated into final project
2. Go through exercise 2 code
   1. How does it work
   2. Demonstration of what is working
   3. What is still left to do?
   4. Is it modular?
   5. How will it be integrated into final project
3. Go through exercise 3 code
   1. How does it work
   2. Demonstration of what is working
   3. What is still left to do?
   4. Is it modular?
   5. How will it be integrated into final project
4. READ ME
   1. Each person assigned to a problem must compile the following
      1. How does the code work?
      2. Instructions for users on how to use it
      3. Details on testing
         1. What inputs will be used?
         2. What are the expected outputs?
         3. Modular testing and integration testing
5. Additional questions for group to consider
   1. How do they expect us to demonstrate the different modules?

**Meeting on 25/04/2021**

Location: Zoom

Duration:

**Attendees**:

**Apologies:**

**Minutes:**

* **Exercise 1**
  + Core functionality is good to go now
  + Code is already modular and can be integrated
  + Extensions still yet to be added
  + Final comments yet to be added
  + READ ME should be ok
* **Exercise 2**
  + Core functionality is good to go
  + Code is modular and has been used in exercise 3 already
  + Comments yet to be added
  + Extensions have yet to be started
* Exercise 3
  + Core functionality for channel 5 is almost working
  + Code is

**Action Items**

|  |  |  |
| --- | --- | --- |
| **Action** | **Person to do** | **Deadline** |
| Get extension code finished | Everyone | Midnight 25/4/21 |
| README Drafts | Everyone | 26/4/21 evening |
| Comment code | Everyone |  |
| Integration | Fergus and Marco | 26/4/21 |