Group Name: TBD

Agenda:

1. Complete Lab 2

2. Read through and start Assignment 1

3. Commit new code to Github

Meeting on 09/03/21, 14:00

Location: MTRX Lab / Zoom

Duration: 3 hrs

Attendees:

Wei Ming	Chester Burns	Greta Bennett	Darragh McMullen
----------	---------------	---------------	------------------

Apologies:

Minutes:

- 1. Went through Assignment 1.
- 2. Chester/Greta started exercise 3 (coding for display board)
 - a. Load value pointed to by register X into register A using LDDA.
 - b. Increment value of X (go to next character).
 - c. Compare value of register A to Null character (at end of string).
 - d. If zero, then run subroutine (load zero into register A) and back to main loop.
 - e. Continue looping while not true.
 - f. When true, use BEQ to send off (branch) somewhere outside the loop.
- 3. Darragh worked on exercise 2.
- 4. Wei worked on exercise 1.

Action Items:

Action	Person to do	Deadline
Make progress on respective exercises, create plans/pseudocode on potential solutions to the exercises.	All	23/03

Notes:

- Counter has 2 bytes.
- Address has 16 bits.
- Register has 8 bits.
- LDDA load value into register A.
- NUL null pointer (required at end of string in C).
- CR carriage return.

• LF - line feed.