**Meeting 1**

**Date/time:** 25/10/2022 – 15:10

**Attendees:** Joseph, Bitna, Eimis

**Absentees:** Guandong

**Topics discussed:**

-Setting up a group GitHub

-group name

-sectioning of work load for architecture of Pintos:

user programs – Bitna, threads- Joseph, virtual memory – Eimis, filesystem – Guandong, diagram – Bitna

-looking at system call choices

**Meeting 2**

**Date/time:** 4/11/2022 – 14:20

**Attendees:** Joseph, Bitna, Eimis, Krishna

**Absentees:** Guandong

**Topics discussed:**

- progress un pintos architecture document

- adding new member krishna to GitLab and catching him up on our progress

- changing workload of filesystem from Guandong to Krishna

- adding module tutors as reporters on our GitLab project

- looking at using vs code to edit code using ssh key

- discussing options of which system calls we can implement and starting to understand each of the 13 given to us

- choosing 5 of the aforementioned system calls

int filesize (int fd) - Joseph

bool create (const char \*file, unsigned initial\_size) - Bitna

bool remove (const char \*file) - Eimis

int open (const char \*file) - Krishna