Operating Systems

CMPT 424

-Lab 9

Goals

Implementing a disk subsystem

This approximately one-hour active learning exercise will you help you make progress on the practical aspects of developing your operating system.

Instructions

- 1. Now that you have the "raw" storage (as HTML5 Local Storage), implement a file system API supporting the commands specified in your Issues and Final Project.
- 2. The test commands given in the resources section below give you a good idea of what to expect in terms of file system usage from the CLI.
- 3. Remember, your scheduler or context switcher will make use of the file system too, so be mindful of that in your design.
- 4. Add the features as specified in your Issues and Final Project.
- 5. Test.
- 6. Read chapter 12.1.1 in the 8th edition of our text.
- 7. Read chapters 11.1 through 11.5 in the 8th edition of our text.

Questions

1. What now?

Resources

- Chapter 8 in https://gustavus.edu/+max/os-book/
- Chapter 37 in http://pages.cs.wisc.edu/%7Eremzi/OSTEP/
- Testing your file system:

format

create alan

write alan "this is a test."

ls

read alan

write alan "this"

read alan

write alan "1234567890123456789012345678901234567890123456789012345678901234567890"

read alan delete alan

ls

read alan

Grading

Your work on this lab will contribute to your grade for the Final Project.

Submitting

Commit your work to your **private** GitHub account in an appropriately-named folder. Make sure to tag your commit messages with the Issue number they address.

>format Format successful >create alan File created: alan >write alan "this is a test." File updated: alan >read alan this is a test. >write alan "this" File updated: alan >read alan this >ls alan >delete alan File deleted: alan >read alan File does not exist: alan >ls No files exist