## CPSC 3125, Operating Systems Homework 33

Chapter 41, Operating Systems, Three Easy Pieces

## Readings

Read chapter 41 in the Operating Systems, Three Easy Pieces book.

## **Discussion Questions**

Answer the discussion questions in writing.

- 1. What is a cylinder group and how is it defined on a hard disk drive?
- 2. How do block groups relate to cylinder groups?
- 3. In the FFS, what is the role of the super block within a cylinder group?
- 4. What is the role of the inode and data bitmaps within a cylinder group?
- 5. What is the basic "rule" of FFS? In other words, how is FFS different from the simple file system in chapter 40?
- 6. Describe the large file exception? For what purpose does the large file exception exist?
- 7. How does the FFS amortize the time spend seeking between chunks of data? Please be specific.
- 8. What is the purpose of *sub-blocks*? How are they used in the FFS?
- 9. Explain how parameterization works while skipping blocks in doing layout in the FFS.
- 10. What is the *track buffer*?
- 11. What is a *symbolic link*?