## CSCE A321: Operating Systems Summer 2020. Homework Assignment 2 Due: 07/28/2020 11:59PM AKDT

Group assignment

This fourth (and final) assignment is about implementing a file-system using FUSE.

It is to be done by the same group of 2 students who already worked together on the other homework assignment. Even though it is a team assignment, the instructor will determine each student's **individual** involvement. Your grade will depend on your individual performance.

For this assignment, you have to turn in an archive containing:

- the source file myfs.c,
- the source file implementation.c,
- your report (as a PDF) explaining the design decisions you took, the choices you made, the issues you encountered and the testing campaign you ran.

## 1 The myfs file-system

Design and implement a file-system that runs in memory but that can be initialized from and written back to a backup-file. Your file-system will be based on FUSE, through the provided file myfs.c, which you do not need to modify. Implement the 13 operations that are stubbed out in the provided boilerplate file implementation.c. Read and follow the instructions given in these two files, in particular the ones in implementation.c. Even if you do not understand myfs.c, you should be able to implement a complete FUSE file-system with what is in implementation.c. Once everything works, run a testing campaign, playing with the different operations, their error conditions and, of course, with mounting, unmounting, remounting the file-system. Do not forget to cover different use-cases implying the --size option of myfs. Write a report where you describe the design decisions you took, the choices you made, the issues you encountered and the testing campaign you ran.

Start working early on this assignment. Don't get frustrated too easily. Go through a proper design phase before you start coding. It can be done: your instructor implemented everything he asks you for before he asked. Overall, it took him about 16h, testing included. Depending on your proficiency in C, debugging skills and knowledge of data-structures, it may take you longer.