#### 1

# Project 2: I/O Elevators

Courtney Bonn, Isaac Chan Group #39

Abstract

Abstract here.

#### I. DESIGN CHOICE

## II. VERSION CONTROL LOG

## III. WORK LOG

Date	Time	Person	Event
October 25, 2017	5:15pm	Courtney	Began Project 2 LaTeX file
	6:15pm	Courtney	Changes Tex Template to match Project 2 and made sure it compiled
			correctly with "make"
October 29, 2017	11:30am	Courtney	Started reading Chapter 14 of Love's Kernel book
	11:45am	Courtney	Copied noop-iosched.c to our working directory, renamed it sstf-
			iosched.c, and changed instances of noop to look

## IV. WRITE UP

- 1) What do you think the main point of this assignment is?
- 2) How did you personally approach the problem? Design decisions, algorithm, etc.
- 3) How did you ensure your solution was correct? Testing details, for instance.
- 4) What did you learn?
- 5) How should the TA evaluate your work? Provide detailed steps to prove correctness