

## P3 Report/Screencast Expectations

### Report

- List filepaths and filenames for library and daemon source code files.
- Explains how WAD file elements are represented as a directory structure in memory (what data structure(s) are used, and why)
- Covers all required library functions as listed in the pdf. Strike a balance between brevity and detail; explain what your code generally does, but don't go line by line.
- Explains wadfs main() what it does and why (not just 'referenced the discussion')
- Explains how daemon leveraged Wad library
- Explains all required callback functions (getattr, mknod, mkdir, read, write, readdir)
- Explains library testing methodology
- Explains daemon testing methodology (how was it mounted, was commands were ran to test callback functions, etc.)
- Has correct filename (p3.txt).
- Contains list to screencast (**unlisted** youtube video).
- 600 word length, not counting Bugs and References section and markup text.

### Screencast

- Video **must be unlisted**. Public youtube videos will result in a 0 and we will ask you to take them down. You may edit the video (splicing or cutting footage) but no speedup.
- Verbally mention the same points as the report.
- Walks through all required library functions.
- Walks through all required daemon callback functions.
- Explains how daemon interfaced and used the libWad library
- Demos functionality sufficiently (demoing daemon is sufficient to prove library functionality, if only submitting library, show test suite score).
- 5:30 mins length.