CST 334: Operating Systems

Dr. Glenn Bruns

# Homework 4

**Important note:** you must follow the [course honor policy](https://drive.google.com/file/d/1DHMWTbWuZoTzLE5xtm6zpY_1eLB9P68z/view?usp=sharing).

I recommend starting with the Msh coding part.

1. **Reading: Process scheduling**. See [instructions](https://docs.google.com/document/d/164BjnzhG192S72tt4wMzgFRyP71Ol09eq2FI6umorWs/edit?usp=sharing).
2. **Reading: Multi-level feedback queue**. See [instructions](https://docs.google.com/document/d/1RaC5suh4uxT7n3SkS9a8UqC6GowsEBYy0HaJsnhFHog/edit?usp=sharing).
3. **Bash puzzle.** See [instructions](https://docs.google.com/document/d/1z4GeJ0-_q3xZeLOLKYUnoO05CiJSuWghig2wVMKMZSI/edit?usp=sharing).
4. **Msh shell**. See [instructions](https://docs.google.com/document/d/13tb-8WIGy_8qxmvnYbFOYZzhW1J5i-Vm1o2BMJBRuQg/edit?usp=sharing).

**Submission**. See submission instructions in each homework part. Do not submit a zip file.

**Grading**. The homework is worth 100 points (maximum). The parts of the homework are weighted as follows:

* part 1: 20%
* part 2: 20%
* part 3: 20%
* part 3: 40%