CST 334: Operating Systems

Dr. Glenn Bruns

# Homework 6

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

1. **Reading: Memory API**. See [instructions](https://docs.google.com/document/d/1aymvTqPGk77ckr_sjhEmCurrCyw7exPPgD4BSDrKUiA/edit?usp=sharing).
2. **Reading: Virtual memory**. See [instructions](https://docs.google.com/document/d/1koPlxeEDXE4JCnOp8kiefEgX14GFF-LFBeRCSfr1fIQ/edit?usp=sharing).
3. **Reading: Segmentation**. See [instructions](https://docs.google.com/document/d/1InC2nJC-NMMBHc5MikVAuq6OTXo8ZxK04XYkZ2N7K6Y/edit?usp=sharing).
4. **AWK: get-problem**. See [instructions](https://docs.google.com/document/d/121oiWbOBjJkCYQV4fH6hRPb5k5nWViB4EqLgolmIPWc/edit?usp=sharing).
5. **AWK: xform-c**. See [instructions](https://docs.google.com/document/d/1ZSRdlQZf1oX1OC1aIltNn7kkyqmqXJJnYwBXHZAtP78/edit?usp=sharing)

**Submitting.** See submission instructions in each homework part. Do not submit a zip file. Please be careful to use correct file names.

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

* part 1: 15%
* part 2: 15%
* part 3: 20%
* part 4: 25%
* part 5: 25%