# Grading Rubric for Project 2: Measuring the Performance of Page Replacement Algorithms

\_\_\_\_\_

## Please do not include your names in the source files.

### General:

1. [ /2] Include the following files individually (no zip file):

memsim.c
README
Makefile
report.pdf

2. [ /2] Makefile is correct. The Makefile should include a target just for compilation, and this target executable should be called memsim. I will manually run your program.

#### Page Table:

- 3. [ /2] Contains the right information
- 4. [ /2] Has the right size
- 5. [ /3] Manipulation of page table entries works as expected

# Correct algorithms implementation:

- 6. [ /10] VMS
- 7. [ /10] LRU
- 8. [ /10] CLK
- 9. [ /10] OPT

#### Other:

- 10. [ /3] Quiet output format (exactly as in project description)
- 11. [ /3] Code is organized and commented appropriately

#### Report:

- 12. [ /3] Introduction
- 13. [ /10] Methods
- 14. [/20] Results such as plots of hit rate vs. cache size for each algorithm.
- 16. [ /5] Conclusions
- 17. [ /5] Report is well-written

Total possible points: 100