CST 334: Operating Systems

Dr. Glenn Bruns

# Awk: count missed problems

**Instruction:**  In this program, called **missed-probs.awk**, you tally, for each problem ID in a CSV file, the number of students that got the wrong answer on the problem, indicated by a non-0 value in the 'score' column. Hint: you will probably want to set variables FS and OFS (field separator and output field separator). (The problem ID need not be a number, and input files can have different problem IDs.) My solution is 18 lines.

A tar file for this program can be found on mlc104 in /home/CLASSES/brunsglenn/cst334/hw/hw11/missed-probs.tar. The tar file contains the starter awk file, some test cases, and a Makefile. I will use additional test cases in testing your code.

**Submitting.** Submit your edited missed-probs.awk on iLearn.

**Grading.** This program is worth 20 points. I will run one or two tests on your code.