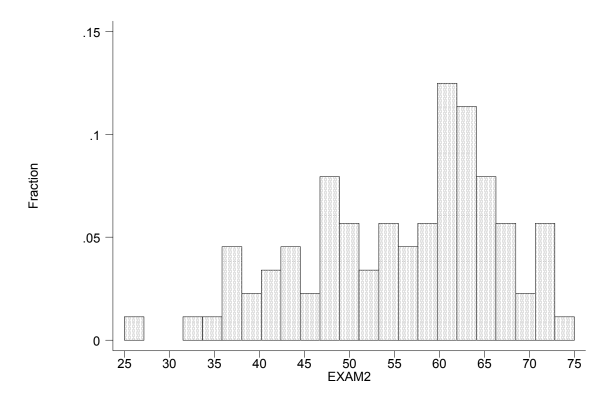
Mean 55.7 Standard Deviation = 10.7 Median 58 75th Percentile 64 25th Percentile 48 Maximum 73 (1) Minimum 27 (1)



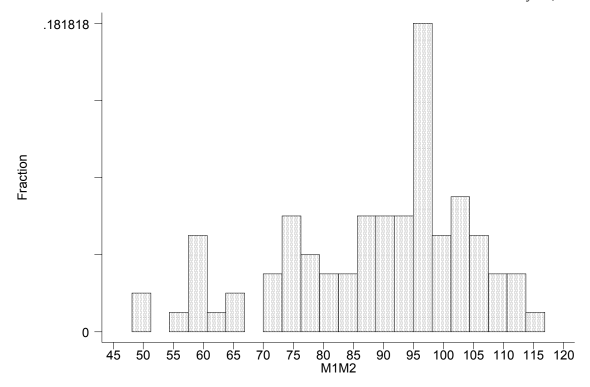
You could think about your second exam in the following way. All cut-offs are approximate.

73-64 "A" grade 63-51 "B" grade 50-37 "C" grade below 37 did not pass the second exam

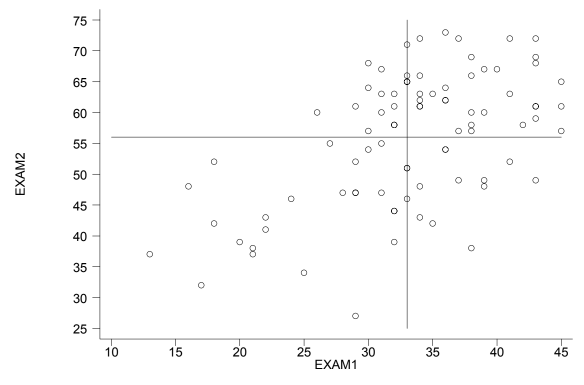
After two exams, you can use these ranges as guidelines:

100 and higher "A" grades (minuses on the low end)
99-81 "B" grades (minuses on the low end)
80-56 "C" grades (no minuses)
below 56 not passing the course

The distribution of the combination of the first and second test totals by student is on the next page:



The next graph gives you a sense of who improved and who did not. If your pair of scores lands you in the upper left quadrant (below average on the first, above on the second), good job!



You have until 5pm Feb 28, 2003 to submit a challenge in writing. E-mail is considered "in writing" but I will need your exam to make a decision. Please remember that responses on your answer sheet, which I keep, are considered the final answers for a problem. If there are differences between what you marked on your exam and what you submitted on the answer sheet this is understood to be your mistake, not ours.