My grading system attempts to achieve the following goals: (A) each exam is weighted in your final grade as you have been told (i.e., the exams all count the same, except the final which counts double - this is in contrast to systems in which the raw exam scores are added together; such systems weight exams by the exam's standard deviation) (B) two significant figures of your exam score are retained (in contrast to straight $\mathrm{A}=4.0, \mathrm{~B}=3.0, \ldots$ systems) and (C) each student can determine her/his present average grade by straightforward means.

Basically what happens is your raw score in transformed to a "renormalized" score in the range 100-0. The highest score is always renormalized to 100 ; the median score will often be in the BC range. The following table shows the relationship between the renormalized score and letter grades:

| Grade | Lowest Score <br> Receiving Grade |
| :---: | :---: |
| A | 92 |
| AB | 88 |
| B | 78 |
| BC | 74 |
| C | 64 |
| CD | 60 |
| D | 50 |
| F | 0 |

When an exam is graded the raw score, the renormalized score and the letter grade are recorded on the front page.

To determine your average grade after several exams, average the renormalized scores on all exams. Go to the above table and see where this average grade fits in - the result is your average grade so far.

For example, consider the following scores:

| Raw Score | Renormed <br> Score | Grade |
| :---: | :---: | :---: |
| 65 | 54 | D |
| 109 | 80 | B |
| 135 | 90 | AB |

The average renormed score yields your present grade: $224 \div 3=74.6$ is a BC. This student needs a renormed 83 (i.e., a middle B) on the final to have a B for exams (which is $5 / 6$ of the course grade), as $224+2 \times 83=390$ and $390 \div 5=78$.

As it is difficult to keep track of all your homework scores, I've recorded on the front of your exam your total homework score and the class high. You can convert your total to a percentage of the class high to see how you're doing in homework . Total homework will count as one exam.

