CS313K: Logic, Sets, and Functions

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Lecture 21 – Chap 7 (7.4, 7.5)

Announcements

The average Midterm 2 grade was about 129/200 or 64% – much lower than I expected.

I will add 40 points (20 percentage points) as a curve.

The problem is that there were too many high-value yes/no questions and when you were wrong, you lost lots of points.

Suggestions?

By the way, the TAs had the tests graded before last Friday's discussion sections met.

But I delayed the release of the tests until I had time to think about the curve.

Correction

On page 184, I say "In a good logic, we won't be able to prove γ and we ought not to be able to prove $\gamma'.$ "

But that "not" should be deleted!