

cs3102: Theory of Computation

Class 28: Theory in Jeopardy, Jeopardy in Theory

Spring 2010
University of Virginia
David Evans



Menu

Final

PS7 Presentations

Teams:

- Allison Light, Nathan Case, Tyler Richmond
- Arthur Gordon, Allison Gurlitz, Stephen Lam, Eugene Moy
- Kevin Leach
- Brenden Alexis-Robinson
- Ben Powell, Navid Hosseini, John Koelling, Trung Tran

Jeopardy Review

Final Exam

Thursday, May 13, 9am-noon (scheduled by the registrar)

Covers the whole course:

(in theory) anything in Problem Sets 1-7, Exams 1-2, Classes 1-28, Sipser Ch 1-5+7, Liskov's talk, assigned readings

(in practice) emphasizes most important things that have been covered many times; slight emphasis on material since Exam 2

Similar to Exams 1 and 2 (shouldn't take 3 hours to finish)

Closed resources (no notes at all!)

Final Exemptions

If you satisfy *all* of these, you qualify for an automatic exemption on the final (guaranteed **A** in the course without taking the final) :

- **Exam 1** (Revised) ≥ 82
- **Exam 2** ≥ 90
- **Problem Sets 1-6 Total** ≥ 450
- **Something above threshold for PS7**

9 people satisfy these

If you qualify, you will receive an email confirmation by tomorrow.
Don't assume you have an exemption unless you get my email!

Lack of an exemption does not mean you are not on track to get an A if you do well on the final.

Help Before Exam

Exam Preview Handout (today)

No office hours this Thursday

Next week:

Office Hours, Monday (10 May) 1:30-3pm

Office Hours, Wednesday (12 May) 4-5:30pm

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