

## Final Exam

### **Logistics**

- Date: December 12<sup>th</sup> (Friday)
- Time: 9AM–5PM
- Time limit & Attempt: 90 minutes, 1 attempt
- Mode & Restrictions: Asynchronous (open during the time window), open-book, self-proctored. No use of OpenAI or outside assistance is permitted; violations will result in a score of 0.
- Planned format: 35 multiple-choice questions, 16 short-written responses (100–150 words), 1 long-written response (300 words) (\**This format may be adjusted slightly*).

### **Overall Expectations**

- To be **minimally** ready for the exam, you should:
  - Listen attentively to your peers' presentations
  - Participate actively in Q&A and group discussions during class.
  - If you did this, my expectation is that you would get at least about 50% of the total points.
- To be **adequately** ready, you should also:
  - Understand the **main ideas** of each paper.
  - Review the types of questions likely to appear on the exam—these may come from peers' end-of-presentation questions, questions grounded in the papers, and the guided questions I posed during class.
  - Set aside independent study time **before (NOT during)** the exam to review all materials (as emphasized throughout the course).
  - If you did this, my expectation is that you would likely earn around 90% of the points.
- To be **fully** prepared, you should additionally
  - Think critically about the papers, similar to the short commentary you wrote for the Assignments (e.g., noting strengths, limitations, or implications) for each round of the presentation.
  - This level of preparation would put you in a strong position to earn a very high score.

### **Topics/Contents to be included:**

- My lecture on Chatbots (Refer to the slides on October 21<sup>st</sup>)
- Presented papers (listed [https://hksung.github.io/Fall25\\_LING351/project/](https://hksung.github.io/Fall25_LING351/project/) - Hover over "Paper" to access the full research article. If you find any broken links, please let me know.)
- For some presentations (in the second round), we had in-class discussions using guided questions (e.g., Slides on November 18<sup>th</sup>/20<sup>th</sup> – attached on the Schedule tap: [https://hksung.github.io/Fall25\\_LING351/schedule/](https://hksung.github.io/Fall25_LING351/schedule/)). These serve as good examples of the types of questions you can expect for the short-written responses.