

## CS-5340/6340 Project Final Evaluation, Presentations, and Summaries

---

### FINAL EVALUATION DUE: Tuesday, December 1 by 6:00pm

The final evaluation of your question answering systems will begin on Tuesday, December 1. We will run each system on Test Set #1 and Test Set #2 (a new set of documents). You must hand in the source code for your system and all other files that it uses (e.g., dictionaries, libraries, external resources, etc.), as well as a README file explaining how to compile and run it. We must be able to compile and build your system from scratch on the linux-based CADE machines! All items must be handed in by **6:00pm on Tuesday, December 1**.

**IMPORTANT:** We will not allow late submissions for the final evaluation. The handin directories will be turned off promptly at 6:00pm and projects will not be accepted after that time! Please turn in all your files using the electronic handin system:

*<https://webhandin.eng.utah.edu/>*

Or you can log in to any CADE machine and issue the command:

```
handin cs5340 finaleval <filename>
```

---

### PROJECT PRESENTATIONS Slides/Posters Due: Sunday, December 6 by 11:00pm Presentations (in class): Monday, December 7 and Wednesday, December 9

Each team must give a presentation of their question answering system. There will be two types of presentations.

The 5 top-scoring teams, based on the F scores for Test Set # 2, will give an oral presentation of their systems in class on Monday, December 7. Each team will have 15 minutes, which will consist of 10 minutes for the presentation and 5 minutes to field questions from the audience.

The remaining teams will present posters in a poster session that we will have during class time on Wednesday, December 9. We will provide a Powerpoint template which you can use to prepare your poster, if you wish. Once you have submitted your poster, we will print it for you.

For both types of presentations, you should plan to describe how your question answering system works and give insights as to what aspects of the system worked well and what aspects did not work well. All team members must participate in the presentation.

You must submit your presentation materials (slides for oral presentation, or poster template for poster presentation) by 11:00pm on Sunday, December 6. No late submissions will be permitted because we need sufficient time to get the posters printed.

Please submit your presentation materials using the electronic handin system:

<https://webhandin.eng.utah.edu/>

Or you can log in to any CADE machine and issue the command:

handin cs5340 presentations <filename>

---

**PROJECT SUMMARY**  
**Due: Friday, December 11 by 11:00pm**

Each team must also submit a **1-page Project Summary** by Friday, December 11. Your Project Summary should include the following information:

- *System Components and Team Member Contributions*  
List the source code files that you submitted for your QA system. For each file, briefly describe what role it plays in your QA system and indicate which team member had primary responsibility for it. If both team members substantially contributed to the code, then indicate which person was the Primary contributor and which person was the Secondary contributor.
- *External resources*  
List all external resources that your system used, such as subtask modules (e.g., part-of-speech taggers, parsers, etc.) or dictionaries (e.g., WordNet, a thesaurus, etc.), and provide the URLs indicating where you obtained them from.
- *Regrets*  
Which aspects of your team's system do you think were least successful? Looking back, would you have done things differently?
- *Successes*  
Which aspects of your team's system do you think were most successful? Which aspects of your QA System are you the most proud of?

Each team must submit their Project Summary in .pdf format by **11:00pm on Friday, December 11** using the electronic handin system:

<https://webhandin.eng.utah.edu/>

Or you can log in to any CADE machine and issue the command:

handin cs5340 summaries <filename>