

CSE 390B, Spring 2022

Building Academic Success Through Bottom-Up Computing

Professor Meeting Debrief & Final Project Workshop

Professor Meeting Debrief, Final Project Workshop, CSE 390B
Course Evaluations

Lecture Outline

- ❖ **Professor Meeting Debrief**
 - **Discussion on the Experience and Takeaways**

- ❖ **Final Project Workshop**
 - **E-Portfolio Presentation Guidelines and Tips**

- ❖ **CSE 390B Course Evaluations**
 - **Reflection on the Course at a Meta-Level**

Professor Meeting Discussion (1)

- ❖ Which professor did you meet with and why?
- ❖ What was that experience like for you? Overall impressions? Anything that was surprising or stood out?

Professor Meeting Discussion (2)

- ❖ What questions did you prepare and ask for your meeting?
- ❖ What did you learn from meeting with your professor?
- ❖ Would you meet with another professor in the future? If so, what might you do differently next time around?

Lecture Outline

- ❖ Professor Meeting Debrief
 - Discussion on the Experience and Takeaways
- ❖ **Final Project Workshop**
 - **E-Portfolio Presentation Guidelines and Tips**
- ❖ CSE 390B Course Evaluations
 - Reflection on the Course at a Meta-Level

E-Portfolio Guidelines & Tips

- ❖ Think about who your audience is
 - Consider what your audience knows and doesn't know
- ❖ Ensure your E-Portfolio includes all the relevant information and reflection
 - That is, your presentation should *supplement* your E-Portfolio
- ❖ Avoid being verbose (keep text concise)
 - Use simple presentation designs and structures
- ❖ Utilize visuals
 - Provide different ways to engage your audience

E-Portfolio List of Tasks

- ❖ Brainstorm two metacognitive skills, two concrete examples of applying metacognition, and a technical topic
- ❖ Write up reflection on the five topics listed above
 - Start with bullet points, then paragraphs
 - Continuously iterate your reflection and seek feedback
- ❖ Transfer written content to online E-Portfolio
 - Example services: Wix, Wordpress, Google Sites, Weebly, or attu
- ❖ Practice your E-Portfolio presentation
 - Rehearse with a peer or with a TA, see previous slide as well

Final Project Workshop

- ❖ Complete the following individually for ~8-10 minutes:
 - Develop a plan for completing the Final Project in a timely manner
 - Decide on the next task that you need to complete
 - Brainstorm what feedback would be helpful for that task
 - Work on this task for the remaining time

- ❖ Now, get into groups of two and share the points above
 - Then, exchange feedback to each other, such as:
 - Points to write about in the reflection
 - Layout and navigability of online E-Portfolio
 - Mock presentation of E-Portfolio

- ❖ The course staff will visit group and offer feedback as well

Lecture Outline

- ❖ Professor Meeting Debrief
 - Discussion on the Experience and Takeaways
- ❖ Final Project Workshop
 - E-Portfolio Presentation Guidelines and Tips
- ❖ **CSE 390B Course Evaluations**
 - **Reflection on the Course at a Meta-Level**

Course Evaluations

- ❖ We highly value your feedback!
 - This quarter marks CSE 390B's fifth offering
 - Still many improvements to be made to the course
 - We largely rely on your feedback to implement future changes
- ❖ Please take ~8-10 minutes to fill out the CSE 390B course evaluation (your responses are anonymous)
- ❖ Check your inbox for a course evaluations email
 - Linked here: <https://uw.iasystem.org/survey/260462>

Lecture 19 Wrap-up

- ❖ 1:1 Student-TA Meetings and Office hours will end after this week
 - However, the course staff is open to meeting with you during finals week by appointment
- ❖ Thursday's lecture: Course Wrap-up and TA-led Activity(!)
- ❖ Project Reminders
 - **Project 8: Debugging & Implementing a Compiler due tonight at 11:59pm PDT**
 - Final Project, Part I: Outline of E-Portfolio due Thursday at 11:59pm PDT