Lecture 21: Work on Your Final Presentation (Part II)



Dr. Tsung-Wei Huang
Department of Electrical and Computer Engineering
University of Utah, Salt Lake City, UT



Final Notes!

☐ Final presentation scheduled on 4/21 and 4/23 NEXT WEEK!!! DON'T DO IT LAST MINUTE!!! Prof Ken Stevens and Prof Priyank Kala will join ■ Last day of class is 4/27 (Tuesday) Schedule available here: https://docs.google.com/spreadsheets/d/1JfWZkEyoXd VLtHkiwOqk24G7WVhLWMCP113cSe9fgsQ/edit#gid=11 23634737 ☐ Final proposal report due on 4/26 ☐ Please use the template: https://github.com/tsung-weihuang/cs3992/tree/main/final_report/template

Schedule Next Week

- ☐ You MUST attend BOTH sessions
 - ☐ Don't forget 10% of the score is your participation
- ☐ We will use the same zoom link for presentation

	4/21 (Wed)	4/23 (Friday)
	names of team and presenter	names of team and presenter
11:55 - 12:07	Thesis - FinFET Technology - Kidus	Thesis - Jacob B
12:07 - 12:19	zoom peripheral - Ben Luke John McKay	VectorU - Aaron & Scott
12:19 - 12:31	Mercury Mesh - Benjamin, Dalton, Sam	HealthyBois - Brady, Michael, Nathan
12:31 - 12:43	Smart Bike - Tristan, Spencer, Ben	Holofan - Alex, Brandon, Emmanuel
12:43 - 12:55	Uguard (Mohammed, Todd, Salwa, Josh)	TxTy - Colton, Phelan, Seth
12:55 - 13:07	Thesis - Colin Pollard	Smart Chess - Jason& Ye

☐ You must upload your slides in your project website

Broader Impacts in the Final Report

☐ In your final report, please address two questions: □ Q1: Does your project apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors? Q2: Does your project recognize any ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts?

☐ We have included a separate section in the template

☐ Please write one paragraph for each question

4