Web and Distributed Programming

LEWIS UNIVERSITY

A Catholic and Lasallian University

Instructor: Eric Pogue

Session: 13

Agenda:

- 1. Friendly Conversation & Good Natured Banter
- 2. Review Assignments & Demo Dos/Don'ts
- 3. Project 1 Demos
- 4. Assignments and Pre-lab Wrap-up
- 5. Week 5 Lab: JavaScript Basics

Discussion & Questions welcome at any time... please be present with no phones or email during our discussion time

Demo dos: Listen, learn, ask knowledgeable questions, provide sincere positive feedback, clap at the end

Demo don't: Be critical, ask hard questions

If you have a suggestion or question that could be interpreted as criticism, have a discussion privately.

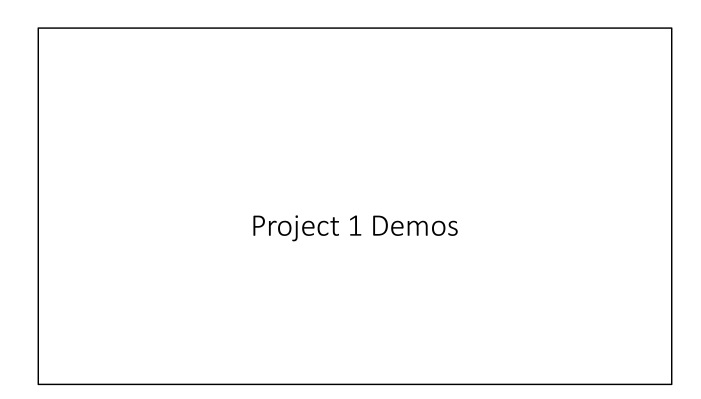
Assignment Due Today

Assignment:

- Spend some extra time with your Week 5 lab... it is important that you understand JavaScript
- Be prepared for Jimmy & Eric's demo

Domo Dos & Don'ts:

- Please do: Listen, learn, ask knowledgeable questions, provide sincere positive feedback, and always show your appreciation by claping at the end
- Don't: Be critical, ask hard questions
- If you have a suggestion or question that could be interpreted as criticism, do have a conversation... but do it separately and privately
- Note that design/code reviews are where real implication discussions should occur

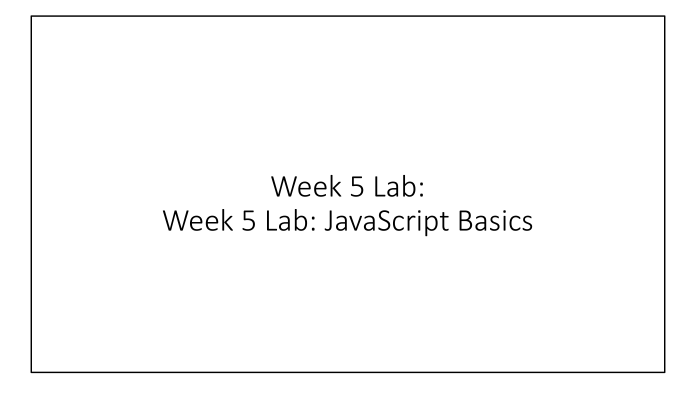


Todays Assignment

Assignment (before next class):

- Quiz 2 due today by 11:59
- Ch.5.1 to 5.4 of Sebesta

Note that Midterm Exam #1 will be Friday, Oct 13



I have made the solution to our Week 3 lab available. My strong suggestion is to do you best on your own and using "normal" resources available to you (Web, classmates, etc.) and then use the solution as a last resort.

End of Session

Course Number: CPSC-24700

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