Class Wrap-Up

Assoc. Professor Donald J. Patterson
INF 133 Fall 2013
End of class

• Office Hours
  • 12/6 10am-11am
  • 12/9 2pm - 4pm
  • 12/11 2pm - 4pm
  • 12/13 10am - 11am
End of class

- By Tomorrow!!!
  - Task 21.5 MT group eval
  - Final Feedback
- Task 24 due 12/13 at 11:59pm
  - Primary Turn in
  - Group Self Eval
- Turn in your phone if necessary
- Eventually pick up your design notebook
Congratulations!

I said this was going to be a hard class

and you have worked hard
Summary
Summary
• Readings from 2 texts
Summary

• Readings from 2 texts
• 20 Lectures
Summary

- Readings from 2 texts
- 20 Lectures
- a bunch of supplemental videos
Summary

• Readings from 2 texts
• 20 Lectures
• a bunch of supplemental videos
• 27 Tasks
Summary

• Readings from 2 texts
• 20 Lectures
• a bunch of supplemental videos
• 27 Tasks
  • a design notebook
Summary

- Readings from 2 texts
- 20 Lectures
- A bunch of supplemental videos
- 27 Tasks
  - A design notebook
  - 7 assignments
Summary

• Readings from 2 texts
• 20 Lectures
• a bunch of supplemental videos
• 27 Tasks
  • a design notebook
  • 7 assignments
  • 2 coding tutorials
Summary

• Readings from 2 texts
• 20 Lectures
• a bunch of supplemental videos
• 27 Tasks
  • a design notebook
  • 7 assignments
  • 2 coding tutorials
  • 5 projects
Summary

- Readings from 2 texts
- 20 Lectures
- a bunch of supplemental videos
- 27 Tasks
  - a design notebook
  - 7 assignments
    - 2 coding tutorials
    - 5 projects
  - 6 quizzes
High-Level
High-Level

• Shaping Things
High-Level

- Shaping Things
- Theory of AJAX
High-Level

• Shaping Things
• Theory of AJAX
• Architecture of Multi-Touch
High-Level

- Shaping Things
- Theory of AJAX
- Architecture of Multi-Touch
- [Ubiquitous Computing]
Mid-Level
Mid-Level

- Human perception
Mid-Level

- Human perception
- The Observer pattern in U/I architectures
Mid-Level

- Human perception
- The Observer pattern in U/I architectures
- Design Notebook
Mid-Level

- Human perception
- The Observer pattern in U/I architectures
- Design Notebook
  - Reflective Thought about design
Mid-Level

- Human perception
- The Observer pattern in U/I architectures
- Design Notebook
  - Reflective Thought about design
- Background of Android and mobile computing
Low-Level
Low-Level

- Web Servers
Low-Level

- Web Servers
- Javascript
Low-Level

- Web Servers
- Javascript
- jQuery
Low-Level

- Web Servers
- Javascript
- jQuery
- Google Maps API
Low-Level

• Web Servers
• Javascript
• jQuery
• Google Maps API
• MT4J
Low-Level

- Web Servers
- Javascript
- jQuery
- Google Maps API
- MT4J
- TUIO servers
Low-Level

- Web Servers
- Javascript
- jQuery
- Google Maps API
- MT4J
- TUIO servers
- Community Core Vision
Low-Level

- Web Servers
- Javascript
- jQuery
- Google Maps API
- MT4J
- TUIO servers
- Community Core Vision
- Built a multi-touch device
Low-Level

- Web Servers
- Javascript
- jQuery
- Google Maps API
- MT4J
- TUIO servers
- Community Core Vision
- Built a multi-touch device
- Developed an application for Android
Low-Level

- Web Servers
- Javascript
- jQuery
- Google Maps API
- MT4J
- TUIO servers
- Community Core Vision
- Built a multi-touch device
- Developed an application for Android
- Worked with sensors on a mobile phone
Thanks!

I appreciate your attention, hard work and input.

It is an honor to be able to teach you.
Thanks! I appreciate your attention, hard work and input. It is an honor to be able to teach you.