CSCI 1320
Creating Modern Web Applications
Lectures 25: Design Lab
Design Task: PART 1

• We are giving you a sample design
  • http://www.cs.brown.edu/people/spr/codebubbles
  • http://cs.brown.edu
  • http://brown.cafebonappetit.com

• You should identify its strengths and weaknesses
• Propose an alternative design
  • Sketch or wireframe (not a detailed mockup)
  • If working in groups, each person should do their own design
• You have 10 minutes for this task
Design Task: PART 2

• Take you design(s) and show them to another group
  • Get feedback
  • Provide feedback on their designs

• This is CRITS
  • The feedback should be detailed and informative
  • The feedback should be helpful
  • The feedback should be criticism (but NOT PERSONAL)
    • Don’t feel bad because of it – it will help in the end
    • Like a code review – the purpose is to find problems

• You have 10 minutes for this task
Design Task: PART 3

- Based on the feedback you received, revise your design
  - If working in groups, merge the initial designs (into one or more new designs)
- You have 10 minutes for this task
Design Task: PART 4

• Take your new designs to another group
  • Different from part 2
  • Do CRITS again on the new designs
• You have 10 minutes for this task
Design Task: PART 5

• Sketch a final design based on second round of CRITS
• If your wireframe is a good one, create a high-fidelity mockup of the design using a tool such as Adobe XD or Sketch
• If you think it is good, send it to spr+design@cs.brown.edu
  • I’ll try updating the Code Bubbles page if I like the design
  • I’ll pass on CS department designs to the appropriate person
Next Time

• Spring Break
• AWS LAB
  • Do one of the Pre-Labs (but read them all to choose which)