Review Topics

• XHTML basics
  – Syntax rules, validation
  – HTML vs. XHTML
  – Relative/absolute links
  – Block/inline tags
  – Proper use of images, links
• Tables
  – Headers, footers, borders, captions
  – Spanning, alignment
• Forms
  – Method: get/post, form action
  – Security issues
  – Proper use and naming of input elements
• Frames
  – Pros and cons of frames
  – How to use, rows/cols
  – ‘target’ attribute, different DTDs needed
• SSI
• CSS
  – Advantages of CSS
  – Inline/embedded/external CSS
  – Selectors, types of properties, colors
  – Centering things
  – Relative vs. absolute dimensions
  – CSS validation
• Design
  – Common pitfalls
  – Goals for websites
• JavaScript
  – Outputting HTML (document.write)_vs. outputting text (dialogs)
  – Expressions, order of operations
  – Programs with if-based control flow
  – Differences vs. Java
  – Strings and type conversions

• SUGGESTIONS
  – Practice in-class exercises
  – Review notes
  – Familiarize with book
  – Read directions!