* HTML, CSS and JavaScript basics
  + What are HTML, CSS and JavaScript?
  + Defining terms
    - Web page and HTML page
    - HTML and HTML5
    - CSS and CSS3
  + Markup concepts
    - Tags & elements
  + Anatomy of a CSS rule
    - Selectors -> tags
    - Properties give style
* Creating your first page
  + Common tools
    - Visual Studio Code
    - Visual Studio Community
    - CodePen
  + Structure of an HTML document
    - <html>
    - <head>
    - <title>
    - <body>
  + Structure of a CSS document
    - Rules
      * Selectors
      * Properties
    - Connecting it to your HTML page
* Adding content to a page
  + Headers
  + Paragraphs, divs and br
    - Bold, italics, strong, emphasis
* Adding style to a page
  + Styling text with CSS
    - Font
    - Color
    - Weight
  + Overall page styling
    - Background
* Semantic markup
  + Why use semantic markup?
  + Semantic elements
    - Header
    - Section
    - Article
    - Footer
    - Nav
* Targeting content with style
  + Classes and IDs
  + Positional selectors
* Page layout content with CSS
  + The box model
  + Relative positioning
  + Floating elements
* Adding images and media
  + Images
  + HTML5 media
* Stylizing images and media
  + Borders
  + Positioning
* Creating tables
  + When to use tables and when to **not** use tables
  + Creating tables
  + Headers, body and footer
* Stylizing tables
  + Common styles
  + Borders
  + Positioning
* Creating lists
  + Ordered lists
  + Unordered lists
* Stylizing lists
  + Common list styles:
  + style-type, styling li vs ul/ol
  + Horizontal lists
* Forms
* Creating a form
* Textboxes
  + Special textboxes (HTML5)
* Option lists
* Buttons
* Adding style to forms
  + Pseudo classes
  + Input styles
  + Button styles
  + List stiles
* Managing your style
  + “cascading” part of CSS
  + Combining selectors