1. May 15th - Saturday

* Creating HTML, CSS files and connecting them
* Getting HTML content on the screen
* Saving work to GitHub

1. May 16th - Sunday
   * Adding Inline CSS
   * Adding CSS stylesheet
   * Learning Selectors: Classes and Ids
   * Getting your master URL from GitHub to host your work
2. May 22nd - Saturday
   * Connecting your HTML to bootstrap
   * Learning to use bootstrap
3. May 23rd - Sunday
   * **First Project – My OnePager**
     1. Create a html page about yourself
     2. The page must include, at minimum, picture, button and icons
     3. Add bootstrap to style it up
     4. Push it to GitHub
     5. Submit URL by next class
4. May 29th - Saturday
   * Advance HTML structure – tables, footers, etc.
   * Adding a breadcrumb
   * Linking another html page
5. May 30th - Sunday
   * Completing About Me Page – second html page
   * Starting **Project Two – Fan Page**
     1. Create a two-page HTML – linking them via a breadcrumb
     2. Page must contain a footer and a table
     3. The first page should be general information about the fan
     4. Second page should be like a timeline about the fan
     5. Add bootstrap CSS
     6. Submit link by next class
6. June 5th - Saturday
   * Introduction to JavaScript (JS)
   * Using JS to manipulate the DOM
   * Firing Events – onclick
   * Demo a counter
7. June 6th – Sunday
   * In class project – **Project three - Counter**
     1. Create an interactive counter
     2. The counter should have an increase, decrease and clear feature
     3. Submit work to Github
8. June 12th – Saturday
   * HTML Form
   * Text, Numeric, TextArea, Radio Button and CheckList
   * OnSubmit Event Handler
9. June 13th – Sunday
   * Final Project – **Tip Calculator**