1. May 15th - Saturday

- Creating HTML, CSS files and connecting them
- Getting HTML content on the screen
- Saving work to GitHub
- 2. May 16th Sunday
 - Adding Inline CSS
 - Adding CSS stylesheet
 - Learning Selectors: Classes and Ids
 - Getting your master URL from GitHub to host your work
- 3. May 22nd Saturday
 - Connecting your HTML to bootstrap
 - Learning to use bootstrap
- 4. 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
- 5. May 29th Saturday
 - Advance HTML structure tables, footers, etc.
 - Adding a breadcrumb
 - Linking another html page
- 6. 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
- 7. June 5th Saturday
 - Introduction to JavaScript (JS)
 - Using JS to manipulate the DOM
 - Firing Events onclick
 - Demo a counter

- 8. 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
- 9. June 12th Saturday
 - HTML Form
 - Text, Numeric, TextArea, Radio Button and CheckList
 - OnSubmit Event Handler
- 10. June 13th Sunday
 - Final Project **Tip Calculator**