**April 6**

**Finish Next:**

**Help:**

**Done (QC):**

Widget List – Double check links, add grey labels Icon

Widget Chooser - Double check links, add grey labels Icon

Widget Heading - Double check work and links, add grey labels Icon

Widget Image - Double check work and links, add grey labels Icon

Widget YouTube – Double check work and links, add grey labels Icon

StyleA1.css Pages - Double Check, make sure everything is what's on the teacher's HTML and CSS, add grey labels

**Done:**

Login - Double check work and links, add grey labels – DONE

Register - Double check work and links, add grey labels – DONE

Profile - Double check work and links, add grey labels – DONE

Website List - Double check work and links, add grey labels – DONE

Website New - Double check work and links, add grey label – DONE

Website Edit - Double check work and links, add grey labels – DONE

Page List - Double check work and links, add grey labels Icon - DONE

Page New - Double check work and links, add grey labels Icon – DONE

Page Edit - Double check work and links, add grey labels Icon – DONE

**Note:** We can use any image or video for the assignment. It doesn't have to be the exact one that the instructor used.

**Note:** This weekend, do as much as you can, but focus on learning the basics. The project isn't due for another two weeks.

**Note:** When in doubt, check to make sure the elements are closed.

**To Do:**

Organize Git Hub

Styling

Implement styling as shown in the wireframes. Apply the styles where appropriate. Not all styles are applicable for this particular assignment. In particular, maker sure to

1. Use [Bootstrap](http://getbootstrap.com/) to style the website. Alternatively, you may use [Angular Material](https://material.angularjs.org), or Foundation
2. All **text** input fields must be of type **text**
3. All **password** input fields must be of type **password** to hide passwords from prying eyes
4. All **email** input fields must be of type **email** to support simple validation
5. All **date** input fields must be of type **date** to provide a simple date picker
6. All **textarea** input fields must be **at least 3 rows high** as shown in the wireframes. Text Areas should not have default white space
7. All **file** input fields must be of type **file** to allow browsing files
8. Configure **input field default text** or values as shown in the wireframes
9. All input fields must use Bootstrap's **form-control** class or equivalent
10. All input fields must have a **placeholder** that describes the type of input. Use the placeholders shown in the wireframes
11. **Buttons and links** that look like buttons, must use bootstrap classes **btn** and **btn-block** classes to render them as buttons where appropriate. Use other button related bootstrap classes to color the buttons as shown in the wireframe, e.g., **btn-primary**, **btn-danger**, **btn-success**
12. **Tables must be styled** with bootstrap classes **table** and **table-responsive** to ensure they are responsive. Use other table classes as appropriate
13. All links should be styled with a shade of blue, but no underline when hovering
14. Use bootstrap **glyphicons** to illustrate actions such as ok, cancel, back, done, add, remove, config, as shown in the wireframe. Alternatively [Font Awesome fonts](http://fontawesome.io/) may be used as well
15. Make proper use of **whitespace**, e.g., use padding, margins, wrapping and text justification to style the content as shown in the wireframes
16. Pages should not allow **pinching-to-zoom** on mobile devices, unless otherwise stated
17. Pages should not have **horizontal scrollbars** unless otherwise stated
18. Headers and footers should be **statically positioned** at the top and bottom respectively. They should not scroll with the rest of the content
19. All **CSS and JavaScript libraries** must use CDN and declared in the **meta** element. Alternatively, libraries can be declared at the bottom of the **body** element for performance considerations
20. Pages must **not use style element or attributes**. All additional custom styling must be done in a separate stylesheet file, e.g., **public/assignment/css/styles.css**
21. Custom style sheets overriding CSS library styles, must be declared after the library styles they override
22. Pages must **not use inline JavaScript**. All additional custom scripting should be done in a separate JavaScript file, e.g., **public/assignment/js/app.js**