The website must consist of 7 pages total, including:

- A landing page containing:
 - o An explanation of the project.
 - o Links to each visualizations page.
- Four visualization pages, each with:
 - One of the pluts MUST be wind speed vs temp
 - o A descriptive title and heading tag.
 - o The plot/visualization itself for the selected comparison.
 - A paragraph describing the plot and its significance.
- A "Comparative Analysis" page that:
 - o Contains all the visualizations on the same page; easily visually compare them.
 - Uses a bootstrap grid for the visualizations: 2 visualizations across on screens medium /large, 1 across on extra-small /small screens.
- The "Data" page shows a responsive table containing the data used in the visualizations.
 - o The table must be a bootstrap table component.
 - The data must come from exporting the .csv file as HTML, or converting it to HTML. You may use a csv-to-html table conversion tool, e.g. ConvertCSV.
- At the top of every page, a navigation menu that:
 - o Your first name (of the site) Left of [nav, allows return to landing from any page].
 - o Dropdown Right of navbar named "Plots", links to each visualization page.
 - 2 more links to Right: "Comparative Analysis" links to the comparisons page, and "Data" which links to the data page.
 - Is responsive (by media queries). The nav must behave like screenshots of "Navigation Menu" section (notice the background color change).

Considerations

- You may use the weather data
 - or choose another datase, eg. cities dataset and images from the assets folder.
- Use the bootstrap navbar component for header on every page,
- Use the bootstrap table component for the data page, and
- Use the bootstrap grid for responsiveness on the comparison page.
- You must deploy your website to GitHub pages, with the website working on a live, publicly accessible URL as a result.
- Be sure to use a CSS media query for the navigation menu.
- Be sure your website works at all window widths/sizes.
- Take some liberties with the visual aspects, but keep the core functionality the same. Submit to BootcampSpot the links to 1) the deployed app and 2) the GitHub repository.

Bonuses

- Use a different dataset!
- Use a bootstrap theme to customize your website,
 - o may use a tool like **Bootswatch** for snazzy, attitude, BUT meet all req.s.
- Add extra visualizations! The more comparisons the better, right?
- Use meaningful glyphicons next to links in the header.
- Have visualization navigation on every visualizations page with an active state.















