* For this project, you are assuming the role of a front-end web developer who has been contracted by a company to create their web page. The company, Green Thumb Landscaping, has provided the text content (AKA copy) for the site, along with a number of images that can be used, all of which can be found in the Final Project submodule of the Assessments module in the Content section of D2L

The site should contain the following pages:

* + Home Page
  + About Us
  + Contact
  + Testimonials
  + Services
  + Online Estimate

Each page other than Home (get creative with that one) must use the provided copy text. Additionally, the Online Estimate page should be a functional services calculator: the user should be able to enter in the quantity of any of the services, and a total cost should be calculated and displayed.

The Testimonials page should display all of the reviews provided in the Testimonials.txt file, but feel free to get creative with how the star ratings is presented.

Other general requirements:

* + Style should be consistent across all pages (consider putting global style rules in a CSS file that all of your HTML files loads in, and then page specific styles either in a separate CSS file per page or within style tags in each HTML page if small enough.
  + You will need some way of navigating between pages (ie a nav bar)
  + The site should be responsive
    - At minimum the spacing should adjust for different sized screens and horizontal scrolling should happen
    - Exemplary work would involve different layouts for mobile and desktop
  + Semantic HTML should be used:
    - header, footer, main, nav, etc
    - ul or ol for lists, lis as their direct children (the bullet point is just a default style property for li elements and can be removed)
    - only 1 h1 per page, should be the title of the page
    - other heading elements (h2, h3, etc) should be used hierarchically
  + JavaScript variables and functions and HTML ids and classes should be named appropriately based on the meaning or purpose of the item, and structured consistently

Additional Considerations:

* + You definitely need to use JavaScript for the Online Estimate calculator, but don't feel limited to just that use. Remember, any time we find ourselves writing the same code multiple times, there's probably a better way!
  + You do not need to use every image provided but you must use at least 5 of them. You are also welcome to use other images that you find on your own

Assessment Criteria:

* + Technical requirements (above) met
    - Required pages, content, and semantic HTML
    - Consistent, responsive style using CSS
    - Online Estimate calculator using JS
    - Navigation between pages
  + UI/UX design
    - Remember, this isn't a graphic design course but in general if the site is tidy, organized like we are used to, easy to navigate, and the information is readable and arranged logically, then you're most of the way towards good UI/UX. Simple extra 'juice' such as hover effects on clickable elements go a long way towards making a site more understandable.
  + Code cleanliness
    - variable, function, id, and class names
    - consistent indentation
    - general tidiness of code

As always, please zip up your entire project (including HTML, CSS, JS, and image files) to submit here, but also upload your project (not zipped) to a new GitHub repo that is shared with your instructor.