

Assignment specifications:

- Contained components folder including header and footer html files to be used in every page
- Contains 5 website tabs as specified in rubric and in my design phase file
- Navigation bar works and links to all 5 pages within website
- Included plugins, widgets, and AJAX into my website
 - Used bxSlider, Accordion, Superfish, and JSON into my website
- Also implemented accessibility into my project
 - Included Alternative text into my images
 - Declared a language with `<html lang="en">`
 - Made note of content structure using proper `<h>` tags when appropriate
 - Used proper tags when appropriate such as `<nav>` for easier accessibility
 - Also implemented UTF-8 into every page

Feedback:

Initially, my client was impressed with what I had so far but had some complaints. For example, my lessons tab had loads of information but were so clustered together to the point where it became overwhelming to keep track on which line he was reading. In response, I used the accordion widget and separated into 2 tabs that can be viewed at anytime. In addition, my client had mentioned that my slideshow was a bit lackluster but wasn't entirely sure as to what I could do to improve it. In response, I implemented bxSlider to improve the slideshow look and overall performance.

Overall thoughts:

I think my website turned out good for my client. It met his needs which was to be introduced into Python and was very impressed with the lessons section that taught him programming concepts using Python syntax. For future plans of this website, I believe that is best to just make it an introductory website into Python. If my client or anyone wishes to learn more, I could implement another page into website that would send them to other reference materials to learn Python. This could be through websites such as W3Schools, books, or even online courses that they could pay for to learn more.