

Unit 2: Development Fundamentals

25%

Student ID

Student ID: 543164

First Name: Xeniya

Deliverable C	One 25% of Unit Grade	Grade Performance Rating								
		Weight	Exemplary	Very Good	Satisfactory	Developing	Limited	Incomplete	Days Late	
Categories	Requirements/Functionality	30%	×							
	Comprehension/Execution	30%		×						
	Code Quality	20%		×						
	Visual Design	20%		×						

Grade: 93.0%



BandSite-Sprint 1-Student Feedback

Xeniya Shoiko

Requirements / Functionality

Exemplary

- Great job with your folder structure!
- Good job linking the word mark to your Bio page!
- Nice job following the Mobile-First approach to design your website, using mobile as default style.
- Nice job setting the tablet breakpoint at 768px
- Nice job setting the tablet breakpoint at 1280px
- Good job using BEM! Keep at it!
- Good job using SCSS variables.
- Good job making the site responsive.
- Good job using the provided assets on your website
- Good job pushing your project to GitHub and submitting a link via Synapse.
- Great job creating a separate branch for this sprint.
- Good job merging your sprint branch back into the Main Branch
- Good job using flex for the Nav Menu
- Good job using flex for the Main section
- Good job using flex for the Footer

Comprehension / Execution

Very Good

- Great job using Sass to generate your SCSS
- Good job keeping your CSS/SCSS code DRY
- Nice job using partials to include your fonts and keep your code organized
- Nice job specifying your styles with the @font-face rule
- Good job keeping your site light by avoiding unnecessary fonts.
- Great job adding fonts by name only (ie. just Avenir not Avenir-Bold, Avenir-Italic)
- Custom fonts are great but accidents can happen. Be sure to include default fall-back fonts within your font family.
- Great job position the footer logo for the different breakpoints. That was a tricky one!

Code Quality Very Good

- Great job formatting your HTML documents and indenting your HTML tags to communicate hierarchy.
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- Great job using semantic tags throughout the site
- Good job adding alt text to your image tags
- Nice job respecting H1 hierarchy and not having more than one <H1> tag per page
- Good job formatting your SCSS file and ensuring that you incorporate new lines between your rulesets to increase your code readability.
- Nesting styles allows us to enhance readability, DRYness, and maintainability of our code, so be sure to use it to your advantage whenever possible.
- Good job setting up your partials to show separation of concerns
- Good job using Mixins to keep your code DRY and easily maintainable
- Good job using rems for font sizes. These will be incredibly beneficial for responsive design.
- Good job using percentages to set widths. These are incredibly beneficial for responsive design.
- Good job using pixels only to set fixed widths.
- Great job committing your code frequently with descriptive messages. It not only helps you when you want to changes made to the code in the past, but also aids in maintainability and will be greatly appreciated by fellow developers in the future.

Visual Design Very Good

Great job Matching the style of your Mobile page to the mockups. A few minor details here and there but Great job overall. Most clients would be ok with this submission

- Great job Matching the style of your Tablet page to the mockups. A few minor details here and there but Great job overall. Most clients would be ok with this submission
- Great job Matching the style of your Desktop page to the mockups. A few minor details here and there but Great job overall. Most clients would be ok with this submission

Additional Remarks

- Having the mobile mixin is not necessary because it should already apply until it hits tablet resolution. This causes styles not to apply under 320px since thats what the mobile min-width is.
- 1 The about selectors should be nested in bio.scss, also grayscale can be nested as well.
- Great job, scss has very minimal lines of code!