

Unit 2: Development Fundamentals

25%

Student ID

Student ID: 543164

First Name: Xeniya

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

Grade: 93.0%

Deliverable T	wo 25% of Unit 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: 90.0%



BandSite - Sprint 2 - Student Feedback

Xeniya Shoiko

Requirements / Functionality

Very Good

- Great job with your folder structure!
- Good job linking the BANDSITE wordmark to your Bio page!
- Good job linking the 'Biography ' link to the Biography page, and 'Show' link to shows page
- Good Job using the provided assets on your website
- Great job adding the hover effect to the entire row of the shows page
- As per the project requirements only the last-clicked-show should remain active
- Good job preventing the page reloading upon form submission in addEventListener
- Good job displaying the default comments on your page.
- Good job using event listeners to submit forms
- Good job rendering new comments to the page
- Great job adding new comment to the top of the comment section
- Good job clearing the input fields upon submitting
- Good job embedding a SoundCloud song
- Good job making the site responsive.

Comprehension / Execution

Very Good

- Great job keeping your SCSS/CSS DRY by avoiding any duplicate rules, or class selectors
- Good job using flex for the comment form
- Good job using flex for the list of comments
- Good job using flex for the list of shows
- Good job using "const" to declare constants in your code and "let" for smaller declarations like for loop counters
- Good job using classList() method to manipulate element classes
- ✓ Nice job following the Mobile-First approach to design your website
- Good job pushing your project to GitHub and submitting a link via Synapse.
- Great job creating a separate branch for this sprint. It is a great practice and will come extremely handy throughout your career.
- Good job merging your sprint branch back into the Main Branch
- As per this project's requirements you were expected to create a function called displayComment() that takes in one comment object as a parameter and displays it on the page using JavaScript DOM manipulation
- Great job using methods to add comments to your array
- Good job using JavaScript DOM Manipulation and built in functions to create all the dynamic content between the hero image and the footer on the shows page
- Good job Using DOM methods to create and append elements to the HTML structure
- Good job structuring shows data as objects within an array

Code Quality Very Good

- Great job formatting your HTML documents and indenting your HTML tags to communicate hierarchy.
- Great job formatting your HTML documents and indenting your HTML tags to communicate hierarchy.
- 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 keeping your HTML code concise and avoiding unnecessary elements.
- Good job using BEM! Keep at it! and any minor inconsistencies will surely disappear!
- Good job formatting your SCSS files! Ensure that you incorporate new lines between your rulesets to increase your code readability.
- Good job nesting styles on your SCSS files
- Good job setting up your partials to show separation of concerns
- Good job using variables to keep your code DRY and easily maintainable

- Good job using Mixins to keep your code DRY and easily maintainable
- Good job using rems for font sizes. These will be incredibly beneficial leading into responsive design.
- Good job using percentages to set widths. These will be incredibly beneficial leading into responsive design.
- Good job using pixels 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.
- Good avoiding any unnesessary duplication of CSS/SCSS property values
- Great job formatting your JavaScript code with correct indentation.
- Good job keeping your JavaScript code efficient
- Good job with your array and object formatting
- Good job at maintaining you code clean by removing any unnecessary code comments from the final code
- While console.log() can prove very helpful during the original development phase, please remember to remove these for the final version of your code.
- ✓ Good job using camelCase to name multi-word variable & functions

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

- The active shows row is supposed to keep the style until another is clicked.
- Make sure to remove any console.log() when submitting.