Student Name : Tiago Linhares Villaca

Deployed URL : https://whetherweathervillaca.netlify.app/

See Below for Self-Assessment Rubriq

See the last page to see the sections you are aiming for.

Grade Band	JavaScript	Dev Experience	Submission and Deployment	Release	Release Features
Starter		PRESENT - clearly laid out project structure	ZIP file created and submitted.	POC – 1 - City Focus 1 1 City with today's weather	(IMPLEMENTED) Weather Code Mapped to Correct Weather (IMPLEMENTED) Display City Name (IMPLEMENTED) Clear it is today's weather (IMPLEMENTED) Max Temp and Wind
baseline	PRESENT - Add and Remove elements	PRESNET - DRY struture	 github repository link https://github.com/villaca13/WhetherWeather202501 github commit history – GithubCommitHistory.csv file – Also available throught the repository link 	POC – 2 – City Focus 2 + current hour's weather	(IMPLEMENTED) Added current hours forecast (IMPLEMENTED) Correctly mapped hourly weather code (IMPLEMENTED) Correct hour taken from browser
good	PRESENT - Understanding of application name spacing and scopes	PRESENT - Layered JavaScript Architecture - MVC	1. github tags - PRESENT	POC – 3 – City Focus 3 + 7 days summary	(IMPLEMENTED) Clear and concise summary for the 7 days (IMPLEMENTED)Weather code correctly mapped (IMPLEMENTED) Additional weather information
excellent	ALL PRESENT Well maintained utility file(s) Clear and concise loading of javascript	PRESENT - Excellent README	(Continuous Deployment is Implemented) - NOT APPLICABLE - Manual upload to Netlify	Release -1 + Dashboard	(IMPLEMENTED) Focus on user experience (IMPLEMENTED) Ability to navigate to city view

	• Functions utilized correctly			(IMPLEMENTED) Ability to navigate back to dashboard
				(IMPLEMENTED - CITY and DAY parameters) Usage of URL paths and parameters
outstanding		PRESENT - Continuous Deployment is Implemented – Deploys are automatically pushed to Netlify - github push deploys to netlify	Release – 2 + Configure and Persist User Preferences	•(IMPLEMENTED) User preferences user interface
				•(IMPLEMENTED) User preferences saved in localStorage
				• (IMPLEMENTED) Clear navigation
				(IMPLEMENTED) User preferences affect how the dashboard render
				• (IMPLEMENTED – Button in Preferences) Reset preferences
amazing		-	Release – 3 + Build out your	(IMPLEMENTED) Dark Theme Selection
				• (IMPLEMENTED) Show City map location
				(IMPLEMENTED) Show 12 hours forecast
				• (IMPLEMENTED) Rain and Feels Like Temp are added in if selected.

Reflection Section

- Please highlight anything of mention that you think should get marks that is difficult to convey in the rubric above
 - o Templates, Partials and layout are implemented to enforce a DRY structure.
 - Theme (Dark/Light) changes were a bit dodge to implement as it is first the parameter of a page. Where to start this change and how to refresh the page was challenging otherwise the page could be stuck in an infinite loop.
 - o Bulma Framework was really difficulty at the beginning, a few times I had to clean up those commands and insert one by one to understand how they affect the items on the page.
 - Loading a page while checking if there is any preexisting preferences in the local storage were challenging. Also Updating this values and make them
 persist were particularly difficult.
 - Place JavaScript code when using Templates, Partials and layout are particularly challenging as the timing when loading variables, executing actions
 counts a lot, or could affect different things, sometimes it does not load correctly or variables could be null as well. Spent some debugging and moving
 pieces of code between pages.
 - Show Map and Show Rain/Feels Like Temp were challenging to implement as it would affect the layout of the page. Making them showing up or hiding and still have a good layout, well structured were challenging.
- Source of text, images, icons or anything else that was used (ALSO PRESENT IN THE README)
 - [w3schools](https://www.w3schools.com) to search uses and examples for HTML tags and JavaScript.
 - o [Bulma CSS Framework](https://bulma.io/) styles for navigation bar, checkboxes, table, boxes, cards and etc.
 - o [andrewborstein.com](https://andrewborstein.com/blog/moving-my-blog-to-eleventy-part-2/) used to solve this continuous deployment error between Github and Netlify when using 11ty [eleventy not found"](https://answers.netlify.com/t/eleventy-non-zero-exit-code-127-error/66900)
 - o [developer.mozilla.org](https://developer.mozilla.org/en-US/docs/Web/JavaScript) used to search uses exemples for Java Script.
 - o [freecodecamp](https://www.freecodecamp.org/news/javascript-refresh-page-how-to-reload-a-page-in-js/) code for reloading a page in Java Script.
 - Weather icons from [freepik](https://www.freepik.com/).
 - o Readme template from [comp1800](https://github.com/comp1800/web_template).
 - o Instructions to export git commit history [adamthebig](https://gist.github.com/adamthebig/9d2cf1281797c3f9f958#file-git-commit-log-sh)

Passing Pathway

Grade Band	JavaScript	Dev Experience	Submission and Deployment	Release	Release Features
starter	Understanding of best practices: • let and const • Usage of arrays • Usage of object	Clearly laid out project structure – HTML, CSS and JavaScript	Zip file to moodle	POC – 1 - City Focus 1 1 City with today's weather	 Weather Code Mapped to Correct Weather Display City Name Clear it is today's weather Max Temp and Wind
baseline	Add and Remove elements from the DOM without the need for a screen refresh	DRY - Very little Repetition of HTML, JS and Styles	+ github repository link + github commit history OR bulma breadcrumb component	POC – 2 – City Focus 2 + current hour's weather	 Added current hours forecast Correctly mapped hourly weather code Correct hour taken from browser
good	Understanding of application name spacing and scopes	Layered JavaScript Architecture - MVC	+ github tags OR bulma dropdown component to select something (city?)	POC – 3 – City Focus 3 + 7 days summary	 Clear and concise summary for the 7 days Weather code correctly mapped Additional weather information
excellent	Well maintained utility file(s) Clear and concise loading of javascript Functions utilized correctly	Excellent README	+ Manual upload to netlify	Release -1 + Dashboard	 Focus on user experience Ability to navigate to city view Ability to navigate back to dashboard Usage of URL paths and parameters
outstanding			+ github push deploys to netlify OR use the bulma modal to show weather info in a popup	Release – 2 + Configure and Persist User Preferences	 User preferences user interface User preferences saved in localStorage Clear navigation User preferences affect how the dashboard render Reset preferences
amazing			-	Release – 3 + Build out your own features	 Start small and build from there Do not start this without a lot of the previous releases done, don't feel pressure to get here