

Student Name : Gabriela Kich Franke
Deployed URL : <https://weather-gk.netlify.app/>

See Below for Self-Assessment Rubric

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

Grade Band	JavaScript	Dev Experience	Submission and Deployment	Release	Release Features
Starter	Good Understanding, and currently progressing the understanding on this topics			POC – 1 - City Focus 1 1 City with today's weather	
baseline	Pages was updated without reloading like when cards load based on fav cities.	Only used footer, code repeated for header, as my nav bar was different for each .html		POC – 2 – City Focus 2 + current hour's weather	
good	Good understanding			POC – 3 – City Focus 3 + 7 days summary	
excellent	Tried to keep JS organized and made sure them loaded correctly , used functions to keep code clean and easy	Well-structured Readme, explaining the purpose, hot to run, main features and ref.		Release -1 + Dashboard	
outstanding			Glthub was connected to Nertlify, so every push was updated automatically, and triggering the deply, but only did this step when project was almost done	Release – 2 + Configure and Persist User Preferences	Fav cities saved on local storage. No further preferences for now.

amazing			-	Release – 3 + Build out your own features	
---------	--	--	---	---	--

Reflection Section

- Please highlight anything of mention that you think should get marks that is difficult to convey in the rubric above
 - Here please
- Source of text, images, icons or anything else that was used

Google Fonts – Fontes Web
Font awesome – for icons.

Passing Pathway

Grade Band	JavaScript	Dev Experience	Submission and Deployment	Release	Release Features
starter	Understanding of best practices: <ul style="list-style-type: none"> let and <u>const</u> Usage of arrays Usage of object 	Clearly laid out project structure – HTML, CSS and JavaScript	Zip file to <u>moodle</u>	POC – 1 - City Focus 1 1 City with today's weather	<ul style="list-style-type: none"> Weather Code Mapped to Correct Weather Display City Name Clear it is today's weather Max Temp and Wind
baseline	<ul style="list-style-type: none"> Add and Remove elements from the DOM without the need for a screen refresh 	DRY - Very little Repetition of HTML, JS and Styles	+ <u>github</u> repository link + <u>github</u> commit history OR <u>bulma</u> breadcrumb component	POC – 2 – City Focus 2 + current hour's weather	<ul style="list-style-type: none"> Added current hours forecast Correctly mapped hourly weather code Correct hour taken from browser
good	<ul style="list-style-type: none"> Understanding of application name spacing and scopes 	Layered JavaScript Architecture - MVC	+ <u>github</u> tags OR <u>bulma</u> dropdown component to select something (city?)	POC – 3 – City Focus 3 + 7 days summary	<ul style="list-style-type: none"> Clear and concise summary for the 7 days Weather code correctly mapped Additional weather information
excellent	<ul style="list-style-type: none"> Well maintained utility file(s) Clear and concise loading of <u>javascript</u> Functions utilized correctly 	Excellent README	+ Manual upload to <u>netlify</u>	Release -1 + Dashboard	<ul style="list-style-type: none"> Focus on user experience Ability to navigate to city view Ability to navigate back to dashboard Usage of URL paths and parameters
outstanding			+ <u>github</u> push deploys to <u>netlify</u> OR use the <u>bulma</u> modal to show weather info in a popup	Release – 2 + Configure and Persist User Preferences	<ul style="list-style-type: none"> User preferences user interface User preferences saved in <u>localStorage</u> Clear navigation User preferences affect how the dashboard render Reset preferences
amazing			-	Release – 3 + Build out your own features	<ul style="list-style-type: none"> 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