Student Name : Oleksandr Korniienko\_\_\_\_\_\_\_\_\_\_\_\_\_

Deployed URL : https://wether-weather-okorniienko.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** | + | + | + | POC – 1 - City Focus 1 1 City with today’s weather | + |
| **baseline** | + | - | - | POC – 2 – City Focus 2 + current hour’s weather | + |
| **good** | + | + | + | POC – 3 – City Focus 3 + 7 days summary | + |
| **excellent** | + | - | + | Release -1  + Dashboard | + |
| **outstanding** |  |  | - | Release – 2 + Configure and Persist User Preferences | + |
| **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
  + I had to make CSS injections across different elements because Bulma simply doesn't work or doesn't make sense at all. This unexpected "twist" taught me valuable lessons in troubleshooting. I wasted hours trying to find small mistakes...
  + I aimed to make a site that not only fetches weather data but also is a user-friendly with a clean, intuitive interface.
  + Data is pulled correctly, interface is working.
  + committed to github and the upload to netlify from the github is set up.
  + made in 12 days under huge pressure.
* Source of text, images, icons or anything else that was used
  + <https://bulma.io/documentation/start/overview/> …
  + about wind direction: <https://www.researchgate.net/figure/Explanation-of-wind-direction_fig2_350209908>
  + emoji: <https://emojidb.org/hour-emojis?utm_source=user_search>
  + Weather codes: <https://www.nodc.noaa.gov/archive/arc0021/0002199/1.1/data/0-data/HTML/WMO-CODE/WMO4677.HTML>
  + how to get the date of the next day in js: <https://stackoverflow.com/questions/23081158/javascript-get-date-of-the-next-day>
  + learned about spread operator [...array]: <https://www.youtube.com/watch?v=RuDdltsfaVc&ab_channel=BroCode>
  + a lot of stackoverflow for troubleshooting
  + a little bit of chatGPT to find the typo or a small mistake after hours of being stack. NOT FOR GENERATING!
  + image pack is added into the img folder as well as .psd file that I created to make more of images that are missed. Downloaded from here: <https://www.vecteezy.com/vector-art/22701389-vector-illustration-of-weather-condition-forecast-icon-set-suitable-for-weather-widget-forecast-and-news>

A diagram with text and images

Description automatically generated with medium confidence