Faceless Core Provider App

* It should receive requests from the online weather app
* It should retrieve the location from the venue id
* It should match the city in venue id from the city in the forecast data
* It should retrieve the forecast data for the venue id supplied GET
* It should retrieve the forecast data for the city supplied via POST
* It should retrieve the forecast data for the zip code supplied via POST
* The current temperature response should match the time frame of the request
* The current feels like value should match the time frame of the request
* The current high temperature should match the time frame of the request
* The current low temperature should match the time frame of the request
* The current chance of rain should match the time frame of the request
* The icon file name should match the current conditions of the time frame of the request
* The current weather conditions match the time frame of the request
* The current chance of rain matches the time frame of the request
* The current pressure matches the time frame of the request
* The current visibility matches the time frame of the request
* The current humidity matches the time frame of the request
* The current snow depth matches the time frame of the request
* The current snow depth shows “NA” if the snow depth of the time frame of the request shows
* The current rainfall amount matches the time frame of the request
* The icon file name of tomorrow should match the conditions forecasted for 12-24 hours from the time of the request
* The forecast for tomorrow should match the forecast for the next calendar day from the request is received at the venue’s location
* The forecast conditions of tomorrow matches the forecast conditions of the next calendar day
* The forecast high of tomorrow matches the forecast high of the next calendar day
* The forecast low of tomorrow matches the forecast low of the next calendar day
* The forecast chance of rain for tomorrow matches the forecast rain chance of the next calendar day
* The name of the first day of the outlook matches the name of the day two days from the time frame of the request.
* The icon file name of outlook for the forecasted conditions should match the conditions of two days from the time frame of the request
* The forecast conditions of the first day of the outlook should match the conditions of two days from the time frame of the request
* The chance of rain of the first day of the outlook should match the conditions of two days from the time frame of the request
* The name of the first day of the outlook matches the name of the day three days from the time frame of the request.
* The icon file name of outlook for the forecasted conditions should match the conditions of three days from the time frame of the request
* The forecast conditions of the second day of the outlook should match the conditions of three days from the time frame of the request
* The chance of rain of the second day of the outlook should match the conditions of three days from the time frame of the request
* The name of the third day of the outlook matches the name of the day four days from the time frame of the request.
* The icon file name of outlook for the forecasted conditions should match the conditions of four days from the time frame of the request
* The forecast conditions of the third day of the outlook should match the conditions of four days from the time frame of the request
* The chance of rain of the third day of the outlook should match the conditions of five days from the time frame of the request
* It should return 200 to