PHP Symfony Developer Test

Web crawler

- 1) Get weather via API from any weather open source like (https://weatherstack.com or other). Save weather data (temperature and wind speed) from one city in Europe (as example Riga) and one from US (as example New York). Implement as microservice in Symfony (Messenger).
- P.s. From architecture side keep in mind, that in future there is possibility, that we are including more city's or weather source in app.
- 2) Implement JWT token authentication (RFC 7519) mechanism including refresh token (You can use any packages)
- Client
- 1) Implement JWT authentication on client side
- 2) Get weather data for today or last 7-days average after success authentication for Europe city (temperature in Celsius, wind speed in km/h) or US city (temperature in Fahrenheit, wind speed in mph). Display selected data for selected day range (today or last 7-days average) or city.
- P.s. As example first page is Login page, Second page after authentication success have 4 buttons (Riga weather today, Riga weather last 7 days average, New York weather today, New York last 7 days average). On button click (Mouse Hover or any other action) get data from server for selected button (as example Riga weather today) and display only Riga weather today (temperature in Celsius, wind speed in km/h)
- 3) Client side does not have Database

Requirements: PHP8+, Symfony 6+, TDD, README.MD

P.s. Do not waste much time for web design. Follow KISS.