Mohamed Abdul Rahman Stuti Jayeshkumar Trivedi CS 5800 - Software Engineering Prof. Nima Davarpanah

Final Exam

Question 2: Weather Forecast API UML

Please refer the second page for the UML

WeatherData

- + cityName: String
- + date: String
- + precipitation: String
- + humidity: String
- + wind: String
- + description: String

WeatherAPIResponse

- + city name: String
- + date of weather: String
- + precipitation rate: String
- + humidity_rate: String
- + wind rate: String
- + descripion of weather: String

WeatherGovAPIResponse

- + nameOfCity: String
- + dateOfWeather: String
- + rateOfPrecipitation: Double
- + rateOfHumidity: Double
- + rateOfWind: Double
- + descriptionOfWeather: String

OpenMeteoAPIResponse

- + city: String
- + date: String
- + precipitation: Double
- + humidity: Double
- + wind: Double
- + descripition: String



