Openweathermap API will provide

- Access current weather data for any location including over 200,000 cities
- Current weather is frequently updated based on global models and data from more than 40,000 weather stations
- Data is available in JSON, XML

Note:

- 1) status code is returned as Integer (Int) and all there inputs and outputs variables are of String Type.
- 2) Mode is optional input field, default mode is JSON i.e. even if the mode field is left empty we get a json response, if xml format is needed then update mode value to "xml"
- a) Get_CurentWeather_by_CityName : Get current weather details in XML or JSON format by providing the city name, county code.
 - Input: city name (chennai, dallas, london etc.), mode (xml/json), country code (in, us, uk etc.) & OpenWeatherMap API Key (from https://openweathermap.org/api)
 - Steps: Gets the response code and gets the current weather condition
 - Output: status code & current weather condition on the city name
- b) Get_CurrentWeather_by_Zip: Get current weather details in XML or JSON format by providing the zip code, county code
 - Input: zip (76131,605008), mode (xml/json), country code (in, us, uk etc.) & OpenWeatherMap API Key (from https://openweathermap.org/api)
 - Steps: Gets the response code and gets the current weather condition
 - Output: Status Code & current weather condition based on zip in XML or JSON format
- c) Get_Weather_5day_Forcast_by_CityName : Get Weather forecast for next 5 days with 3 hours intervals in XML or JSON format by providing the city name, county code.
 - Input: city name (chennai, dallas, london etc.), mode (xml/json), country code (in, us, uk etc.) & OpenWeatherMap API Key (from https://openweathermap.org/api)
 - Steps: Gets the response code and gets the weather forecast for next 5 days with 3 hours intervals condition
 - Output: Status Code & Weather forecast for next 5 days with 3 hours intervals condition on the city name
- d) Get_Weather_5day_Forcast_by_Zip: Get Weather forecast for next 5 days with 3 hours intervals in XML or JSON format by providing the zip code, county code.

- Input: zip (76131, 605008 etc), mode (xml/json), country code (in, us, uk etc.) & OpenWeatherMap API Key (from https://openweathermap.org/api)
- Steps: Gets the response code and gets the weather forecast for next 5 days with 3 hours intervals condition
- Output: Status Code & Weather forecast for next 5 days with 3 hours intervals condition based on the zip

Setup the package:

- 1. Download the package from UiPath Go!
- Place the downloaded package in C:\Users\xxxx\AppData\Local\UiPath\app-xx.x.x\Packages
- 3. Open the Uipath project
- 4. Go to Manage Packages
 - a) Install the web activities package (Uipath.Web.Activites [for HTTP request] to Open weather map API requests) https://activities.uipath.com/docs/about-the-web-activities-pack
 - b) search for 'openweathermap' from local and install the package
- 5. check if the 'Openweathermap' activity is available
- 6. Setup Open weather map api key
- 7. Go to https://openweathermap.org/
- 8. Click on 'Sign up'
- 9. Fill in the details to create an account
- 10. Click on 'Sign in'
- 11. Sign into the account
- 12. Note the API key
- 13. Note: API key will get activated after 2 hours. Please use this API Key after 2 hours else the 401 Error will be thrown.
- 14. Log out