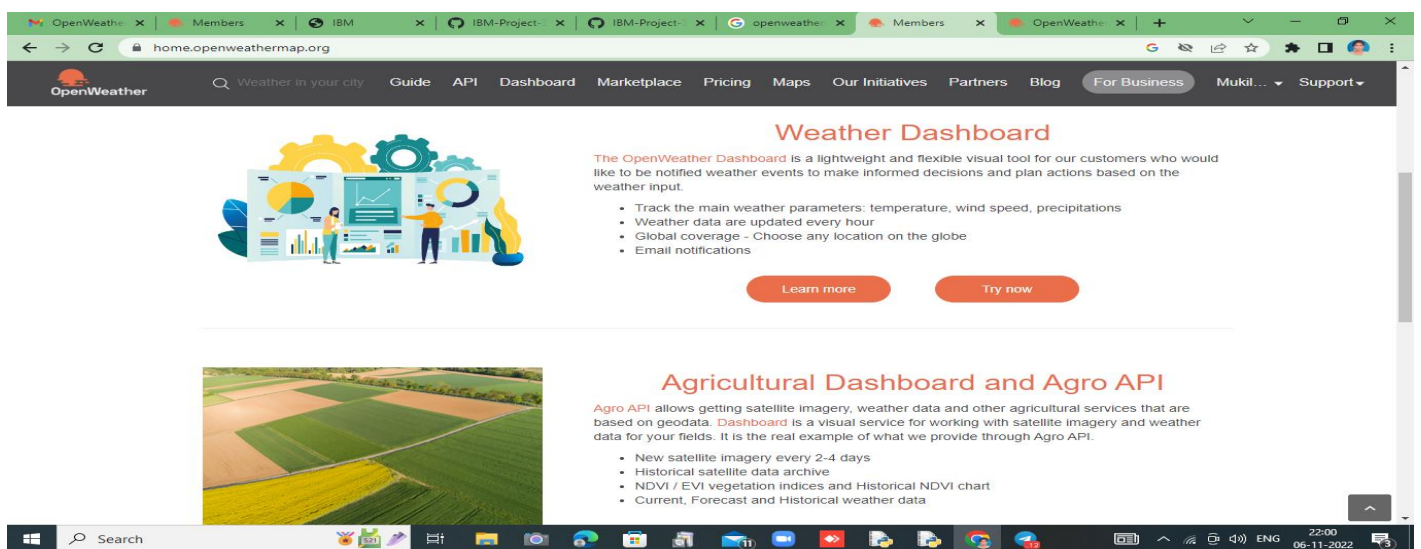


Create An Account In OpenweatherMap Website

Date	06 NOVEMBER 2022
Team ID	PNT2022TMID42266
Project Name	Signs with Smart Connectivity for Better Road Safety



The screenshot displays the OpenWeatherMap website interface. The browser's address bar shows the URL `home.openweathermap.org`. The navigation menu includes links for Weather in your city, Guide, API, Dashboard, Marketplace, Pricing, Maps, Our Initiatives, Partners, Blog, For Business, and Support. The main content area features two primary sections:

Weather Dashboard

The OpenWeather Dashboard is a lightweight and flexible visual tool for our customers who would like to be notified weather events to make informed decisions and plan actions based on the weather input.

- Track the main weather parameters: temperature, wind speed, precipitations
- Weather data are updated every hour
- Global coverage - Choose any location on the globe
- Email notifications

Buttons for "Learn more" and "Try now" are visible below the list.

Agricultural Dashboard and Agro API

Agro API allows getting satellite imagery, weather data and other agricultural services that are based on geodata. Dashboard is a visual service for working with satellite imagery and weather data for your fields. It is the real example of what we provide through Agro API.

- New satellite imagery every 2-4 days
- Historical satellite data archive
- NDVI / EVI vegetation indices and Historical NDVI chart
- Current, Forecast and Historical weather data

The Windows taskbar at the bottom indicates the system time as 22:00 on 06-11-2022.