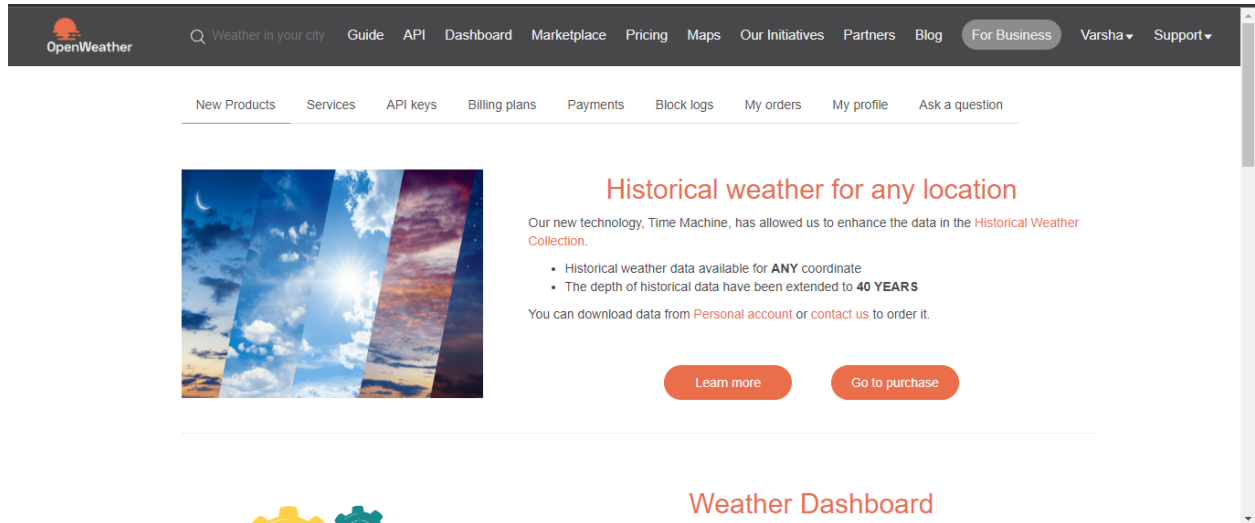
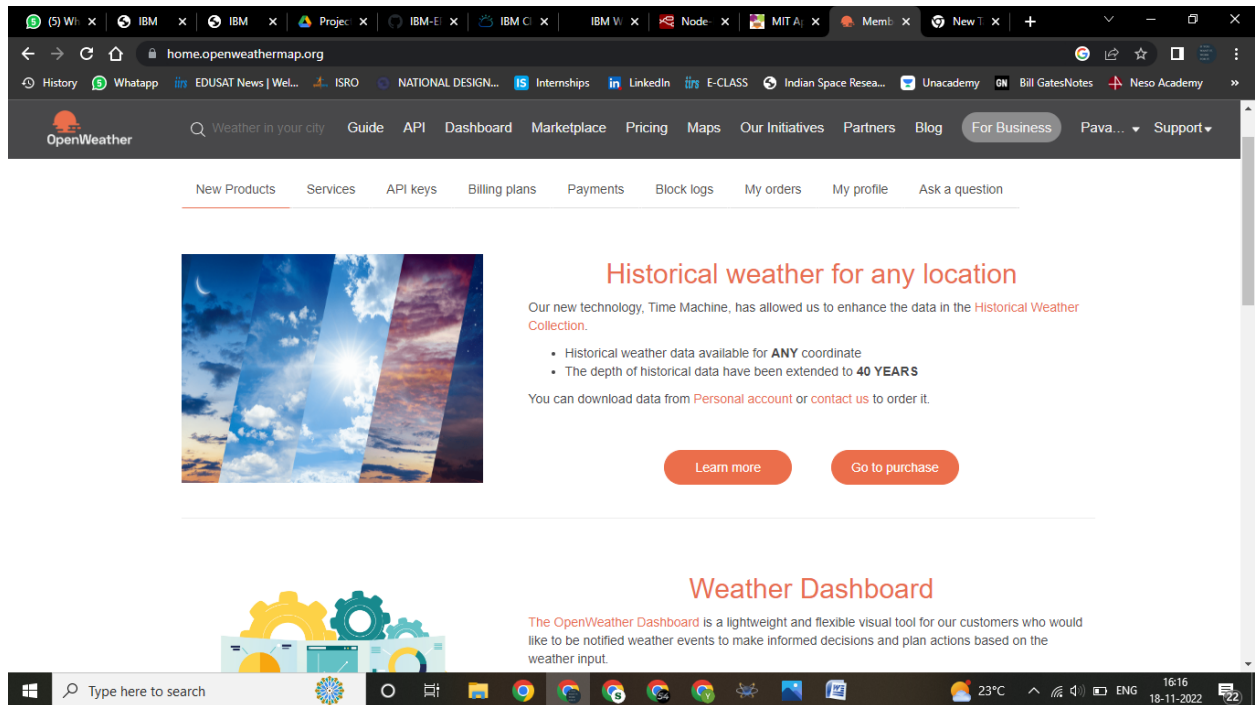


Team ID	PNT2022TMID54276
Project Name	Signs with smart connectivity for better road safety



The screenshot shows the OpenWeather website. The top navigation bar includes links for Weather in your city, Guide, API, Dashboard, Marketplace, Pricing, Maps, Our Initiatives, Partners, Blog, For Business, Varsha, and Support. Below this is a secondary navigation bar with links for New Products, Services, API keys, Billing plans, Payments, Block logs, My orders, My profile, and Ask a question. The main content area features a large image of a sunset over a body of water. To the right of the image, the heading 'Historical weather for any location' is displayed in orange. Below the heading, a paragraph states: 'Our new technology, Time Machine, has allowed us to enhance the data in the Historical Weather Collection.' This is followed by two bullet points: 'Historical weather data available for ANY coordinate' and 'The depth of historical data have been extended to 40 YEARS'. Below the bullet points, a line of text says: 'You can download data from Personal account or contact us to order it.' At the bottom of this section are two orange buttons: 'Learn more' and 'Go to purchase'. Below the main content area is a section titled 'Weather Dashboard' with a small graphic of three interlocking gears.



This screenshot shows the OpenWeather website with a browser window open at home.openweathermap.org. The browser's address bar and tabs are visible at the top. The website's navigation and content are identical to the previous screenshot. However, the 'Weather Dashboard' section at the bottom is more prominent. It features a graphic of three interlocking gears (yellow, green, and blue) and a paragraph that reads: '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.' The Windows taskbar is visible at the bottom of the screen, showing the search bar, task view button, and several open applications including Chrome, Edge, and File Explorer. The system tray on the right shows the temperature as 23°C, the date as 18-11-2022, and the time as 16:16.


home.openweathermap.org

HistoryWhatappEDUSAT News | Wel...ISRONATIONAL DESIGN...InternshipsLinkedInE-CLASSIndian Space Resea...UnacademyONBill GatesNotesNeso Academy

OpenWeather

Weather in your cityGuideAPIDashboardMarketplacePricingMapsOur InitiativesPartnersBlogFor Businesskmya...Support

New ProductsServicesAPI keysBilling plansPaymentsBlock logsMy ordersMy profileAsk a question




## Historical weather for any location

Our new technology, Time Machine, has allowed us to enhance the data in the [Historical Weather Collection](#).

- Historical weather data available for **ANY** coordinate
- The depth of historical data have been extended to **40 YEARS**

You can download data from [Personal account](#) or [contact us](#) to order it.


[Learn more](#)[Go to purchase](#)



## 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.

Type here to search



23°C

16:1918-11-2022ENG