

# PREREQUISITES

## Create an Account in Open Weather Map Website

Team ID	PNT2022TMID22101
Project Title	Signs With Smart Connectivity for Better Road Safety

## Create an Account in Open Weather Map Website

The screenshot shows the OpenWeather homepage. At the top, there's a navigation bar with links for Weather in your city, Guide, API, Dashboard, Marketplace, Pricing, Maps, Our Initiatives, Partners, Blog, For Business, Bhar..., and Support. Below the navigation is a large banner with the text "OpenWeather" and "Weather forecasts, nowcasts and history in a fast and elegant way". A search bar with placeholder "Search city" and a "Search" button is located below the banner. To the right of the search bar are buttons for "Different Weather?", "Metric: °C, m/s", and "Imperial: °F, mph". Below the search area, there's a weather card for London, GB, showing "Nov 11, 09:57am", "London, GB", "15°C", and a small icon of a cloud with rain. To the right of the card is a map of the London area. A cookie consent banner at the bottom asks if users want to allow all cookies or manage them individually. The status bar at the bottom right shows "3:28 PM" and "11/11/2022".

The screenshot shows the "API keys" section of the OpenWeather website. The top navigation bar includes links for New Products, Services, API keys (which is underlined), Billing plans, Payments, Block logs, My orders, My profile, and Ask a question. A message box says "You can generate as many API keys as needed for your subscription. We accumulate the total load from all of them." Below this is a table with columns for Key, Name, Status, Actions, and Create key. Two API keys are listed: "c5e2b2a61b6f7264b2eb343713aa4c3b" (Default, Active) and "be42a38741dd6a72d994a4bc7d9a5025" (weather, Active). Each row has a "Create key" button. At the bottom, there are sections for Product Collections (Current and Forecast APIs, Historical Weather Data, Weather Maps, Weather Dashboard), Subscription (How to start, Pricing, Subscribe for free, FAQ), and Company (a paragraph about OpenWeather's history and mission). The status bar at the bottom right shows "3:30 PM" and "11/11/2022".