

Privacy Policy

localhost:8083/_Weather_Application/privacy.jsp

We may use the information we collect for the following purposes:

- Providing personalized weather forecasts and notifications based on your location and preferences.
- Analyzing user behavior to improve the functionality and performance of our application.
- Communicating with you about updates, new features, or promotional offers.
- Preventing, detecting, and addressing technical issues or security concerns.

Third-Party Services

We may use third-party services to:

- Obtain weather data and forecasts from reliable sources.
- Collect analytics data to understand how users interact with our application.
- Deliver targeted advertisements based on your interests and location.

Security Measures

We take security seriously and implement various measures to protect your information, including:

- Encrypting data transmission to and from our servers.
- Regularly updating our systems with the latest security patches.
- Restricting access to personal information to authorized personnel only.

Changes to This Privacy Policy

We reserve the right to update or modify our Privacy Policy at any time. Any changes will be effective immediately upon posting the updated Privacy Policy on this page.

Contact Us

If you have any questions or concerns about our Privacy Policy, please contact us at info@weatherapp.com.

Consent

By using our application, you agree to the terms of this Privacy Policy and consent to the collection, use, and disclosure of your information as described herein.

I have read and agree to the Privacy Policy

Agree

Nifty midcap +1.07% Search ENG IN 15:14 14-05-2024

Access Permission

localhost:8083/_Weather_Application/permissions.jsp

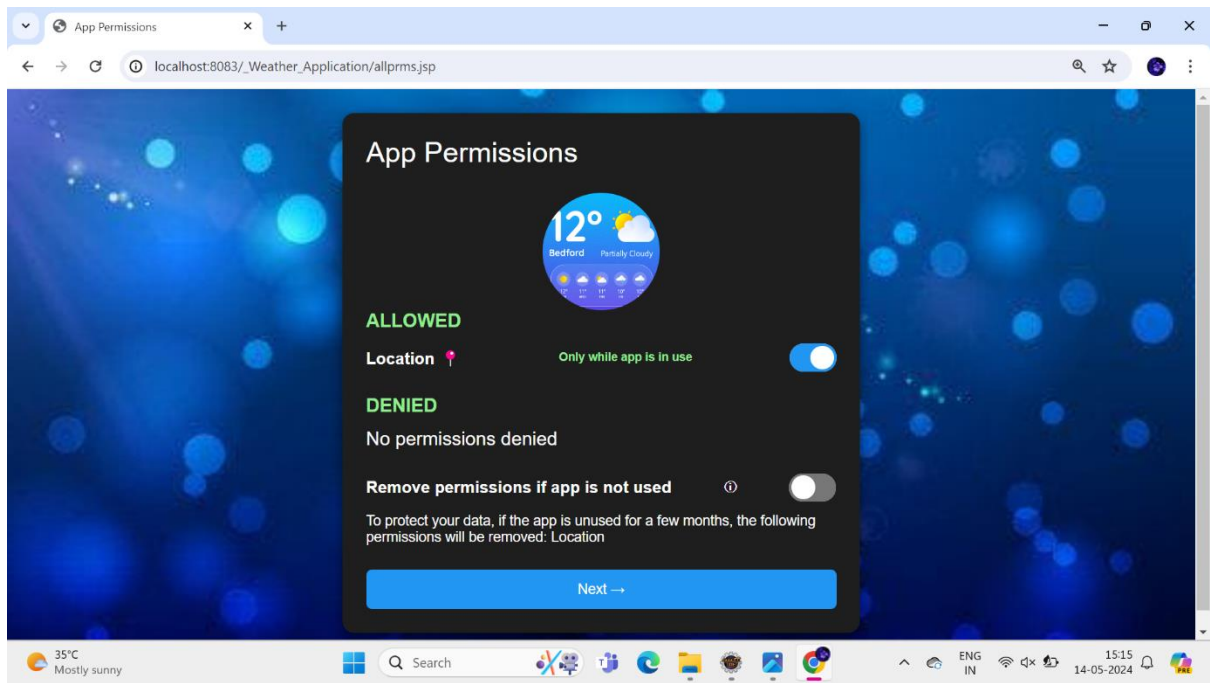
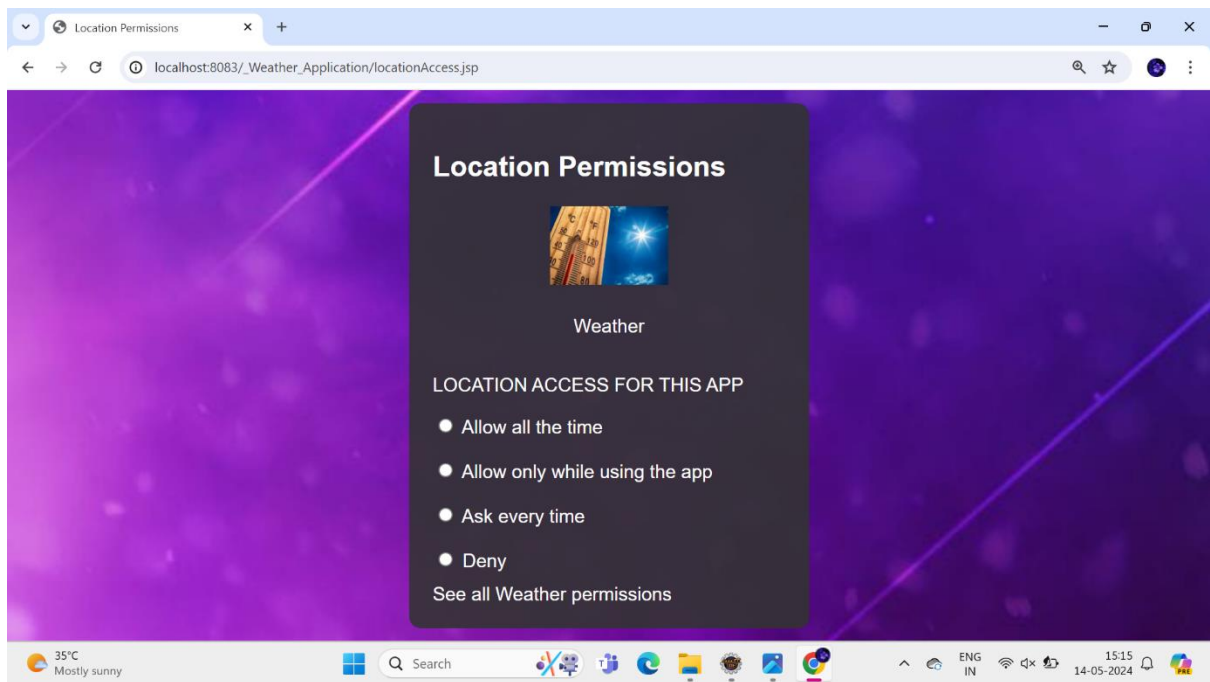


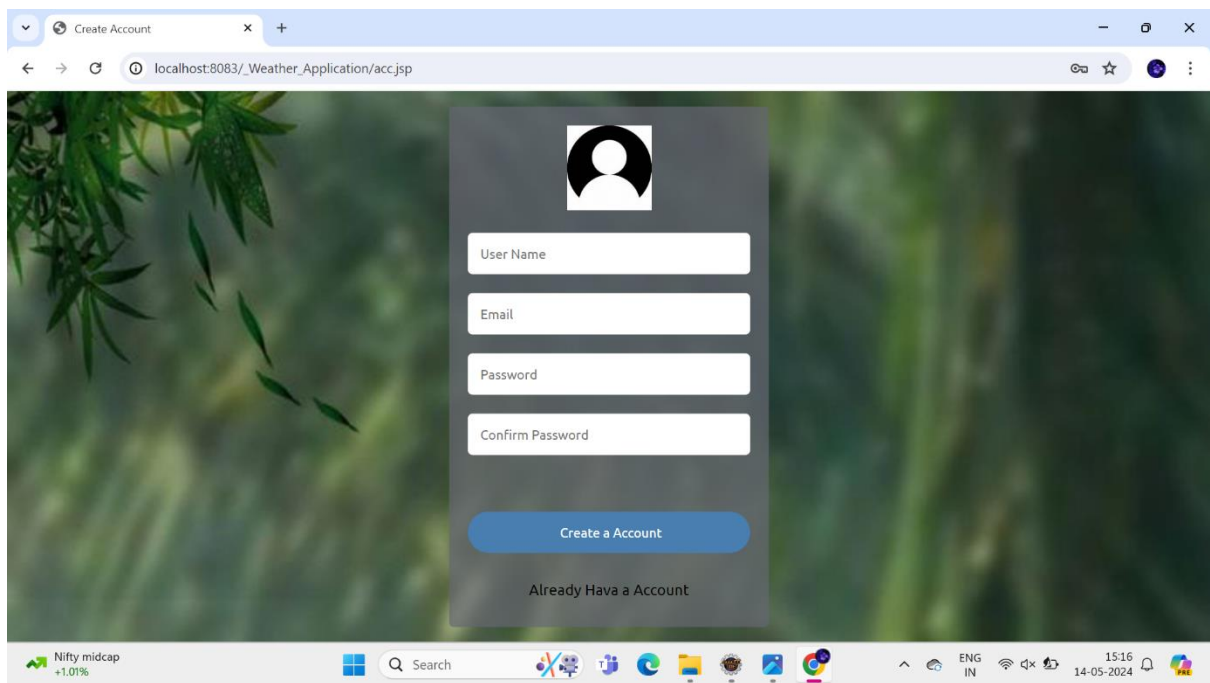
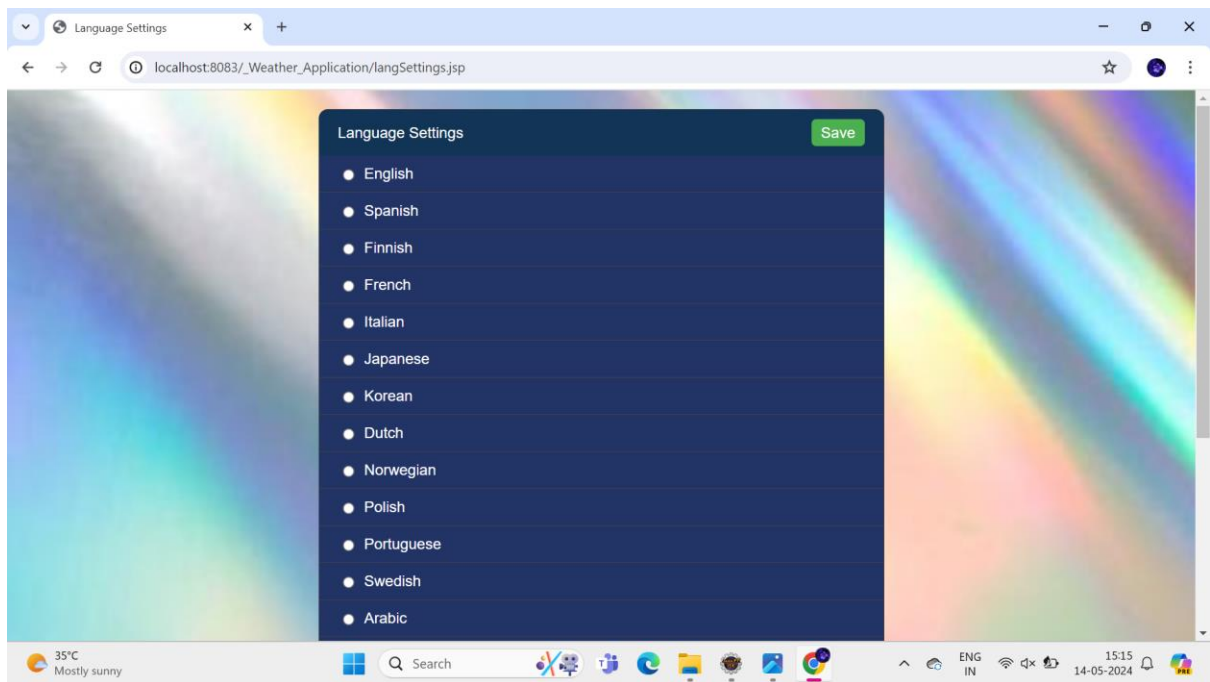
Allow Access to Your Location in the background?

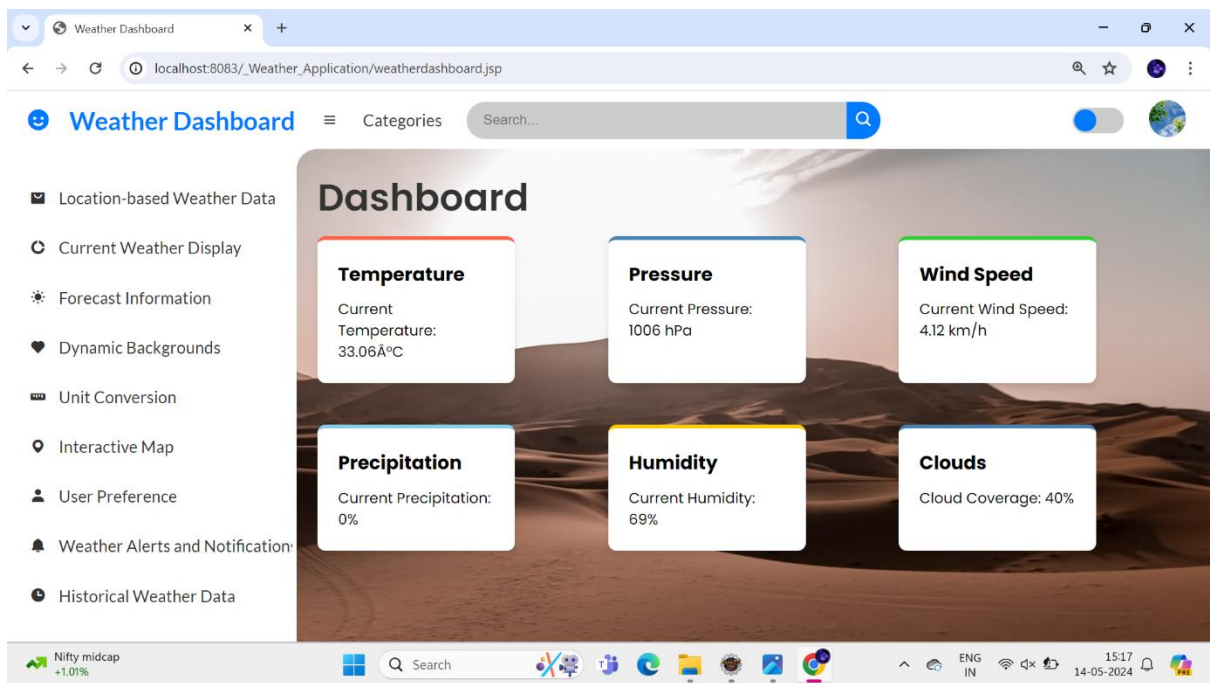
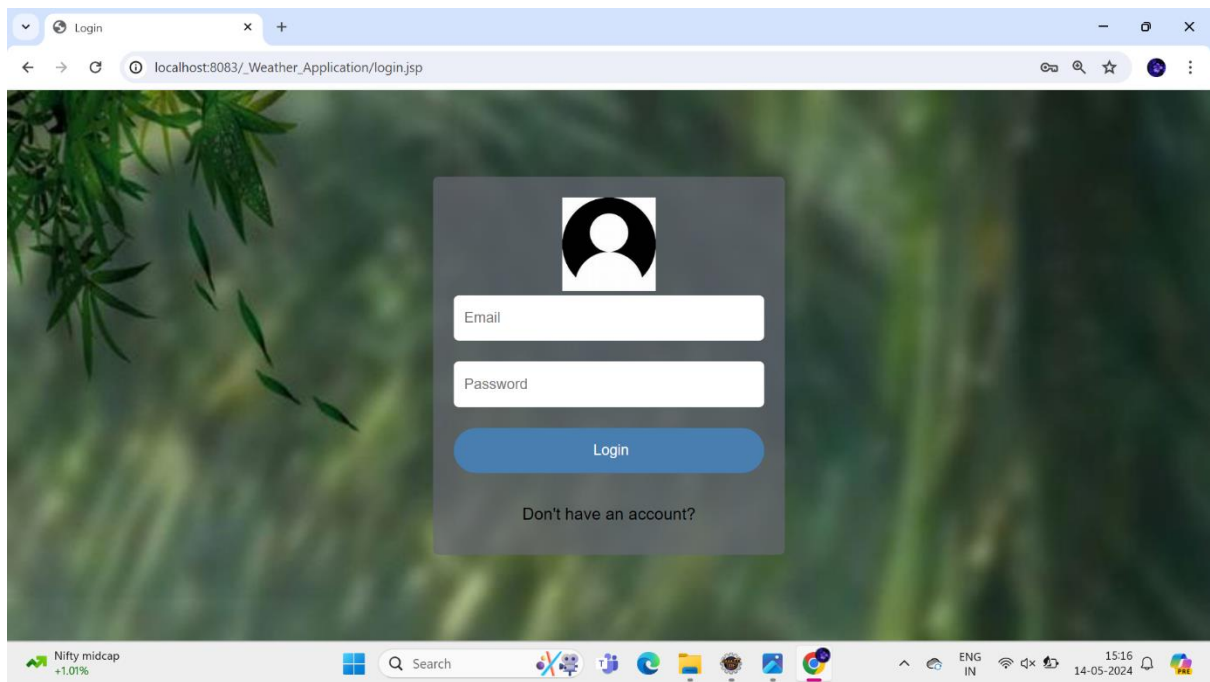
If you use widgets on the home screen or notifications, please select "Allow all the time" on the next screen.

Don't Allow **Allow**

Nifty midcap +1.07% Search ENG IN 15:14 14-05-2024







The screenshot shows a weather dashboard. On the left, a sidebar lists features: Location-based Weather Data (checked), Current Weather Display, Forecast Information, Dynamic Backgrounds, Unit Conversion, Interactive Map, User Preference, Weather Alerts and Notification, and Historical Weather Data. The main area has a title 'Dashboard' over a background image of a desert landscape. It displays six cards: Temperature (Current Temperature: 33.06°C), Pressure (Current Pressure: 1006 hPa), Wind Speed (Current Wind Speed: 4.12 km/h), Precipitation (Current Precipitation: 0%), Humidity (Current Humidity: 69%), and Clouds (Cloud Coverage: 40%). The browser's address bar shows 'localhost:8083/_Weather_Application/weatherdashboard.jsp'. The taskbar at the bottom includes a stock market widget for 'Nifty midcap +1.01%', a search bar, and various pinned icons.

Weather Dashboard

localhost:8083/_Weather_Application/weatherdashboard.jsp

Weather Dashboard

Categories Search...

Forecast Information

- Dynamic Backgrounds
- Unit Conversion
- Interactive Map
- User Preference
- Weather Alerts and Notifications
- Historical Weather Data
- Settings
- Logout

Dashboard

Temperature: Current Temperature: 33.06°C

Pressure: Current Pressure: 1006 hPa

Wind Speed: Current Wind Speed: 4.12 km/h

Precipitation: Current Precipitation: 0%

Humidity: Current Humidity: 69%

Clouds: Cloud Coverage: 40%

35°C Mostly sunny

Search

15:18 14-05-2024 ENG IN

View Profile

localhost:8083/_Weather_Application/viewprofile.jsp

View Profile

User Name: Thithiksha

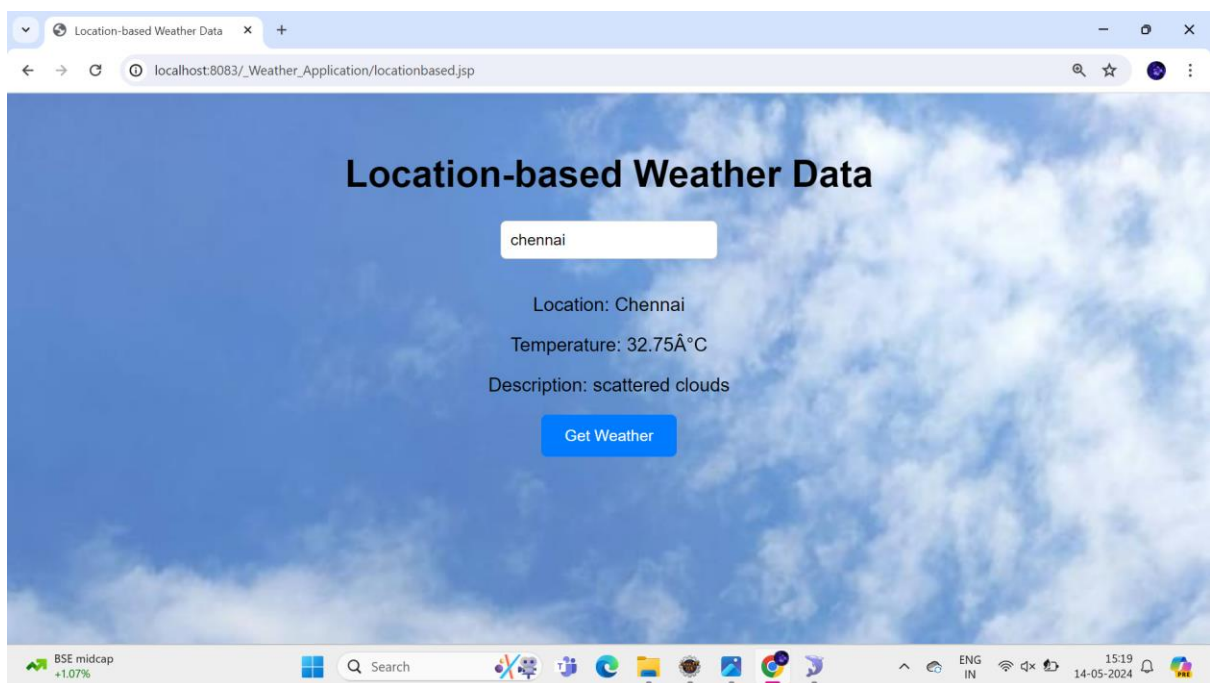
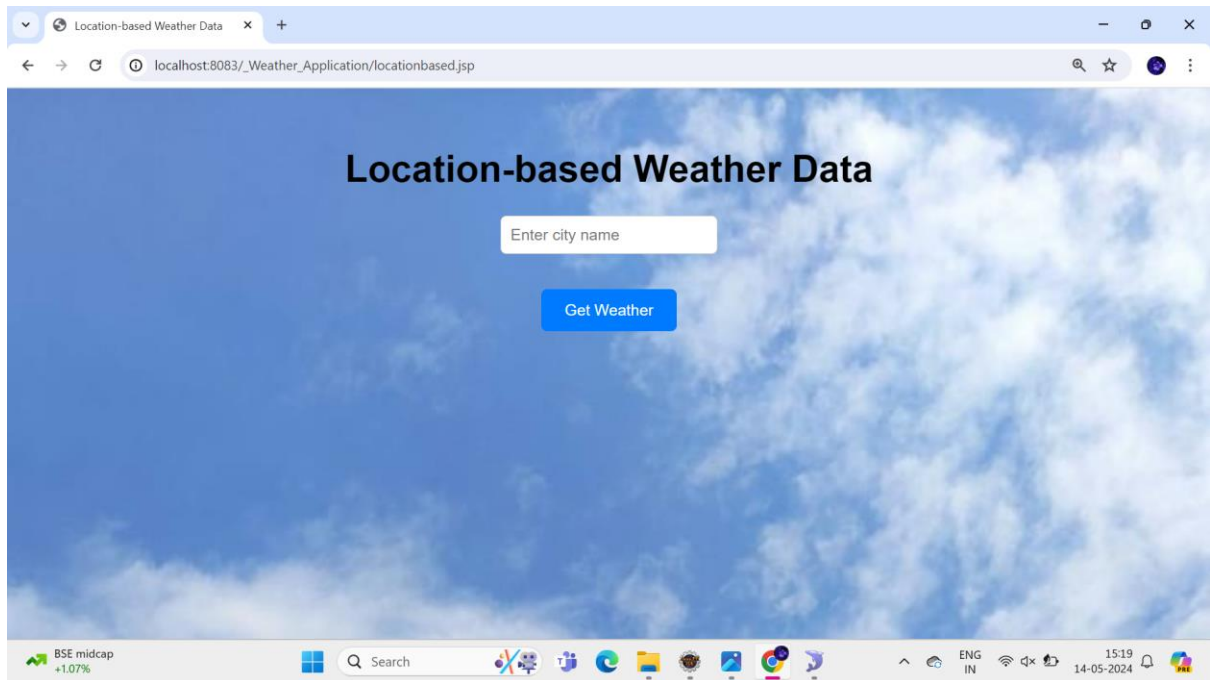
Email: thithikshabasuvju@gmail.com

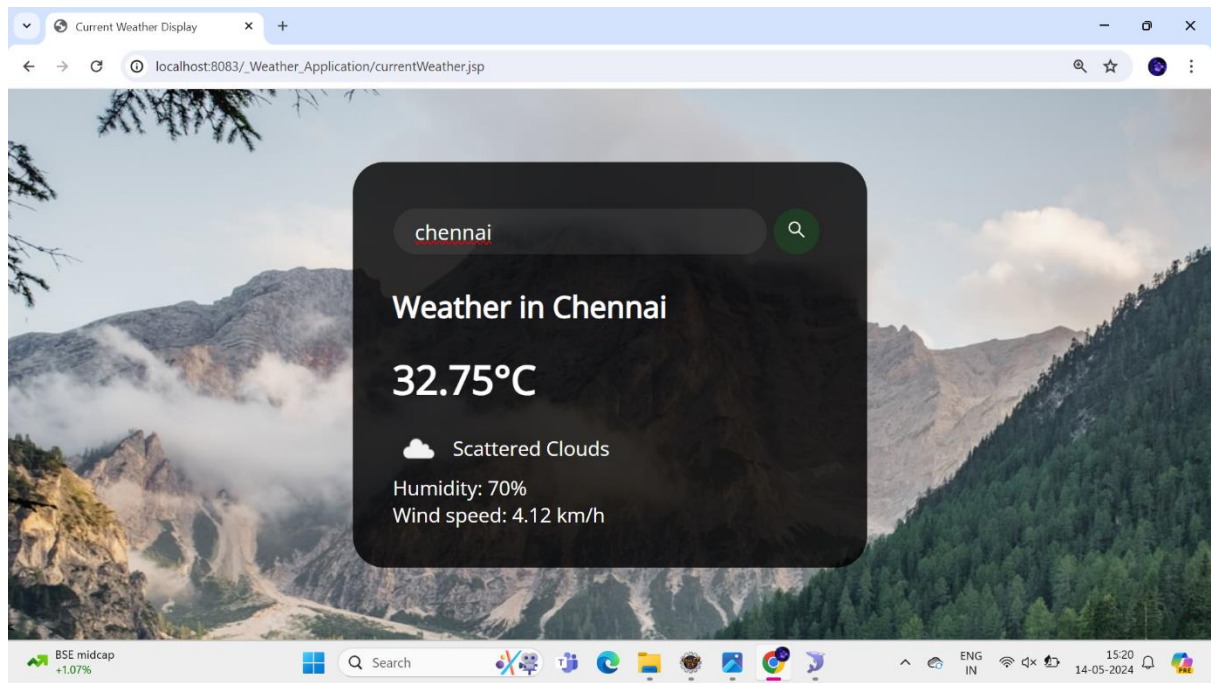
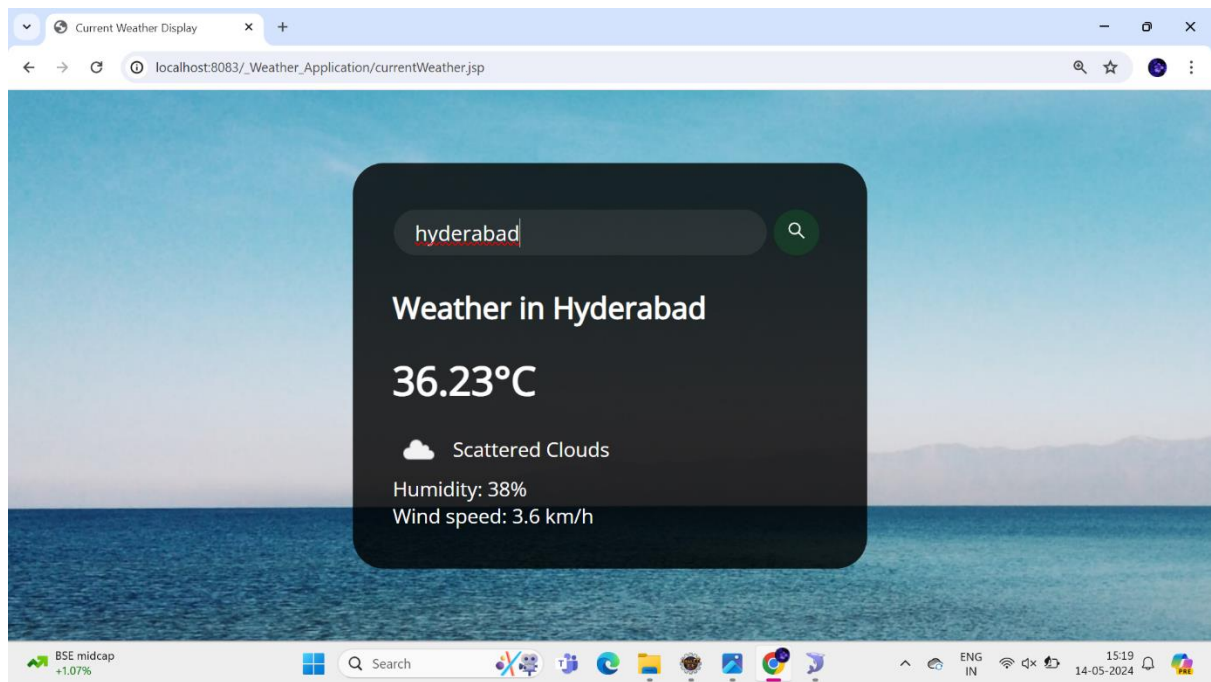
Password: 1234

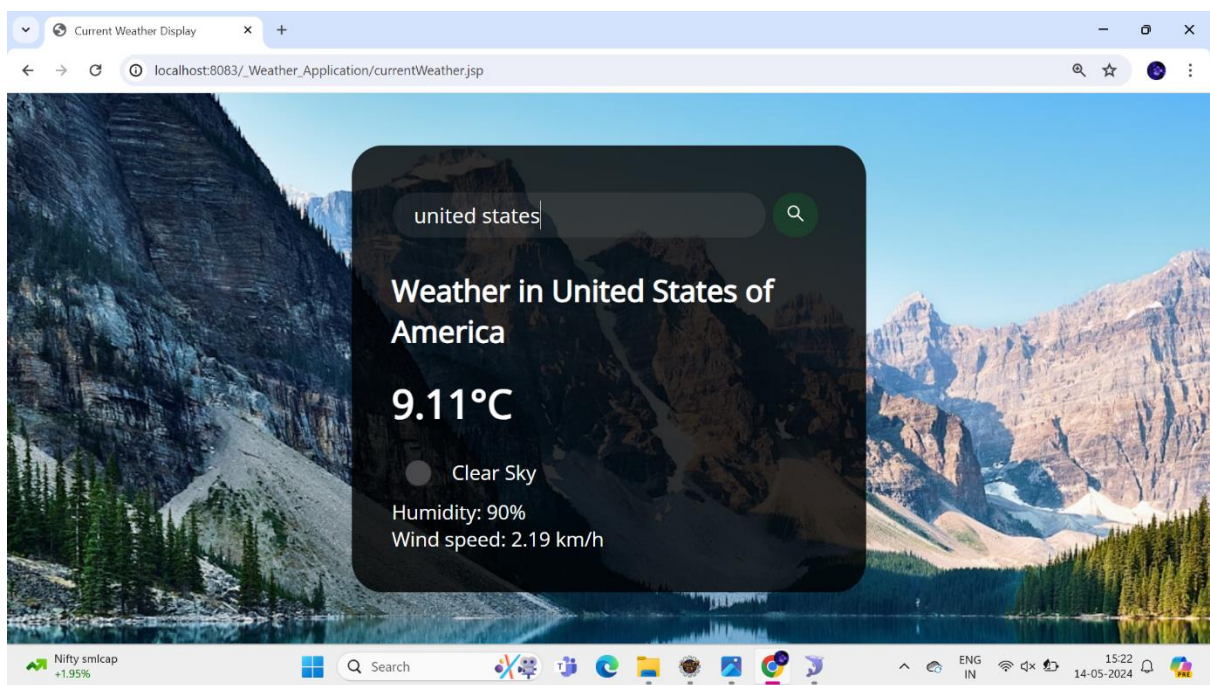
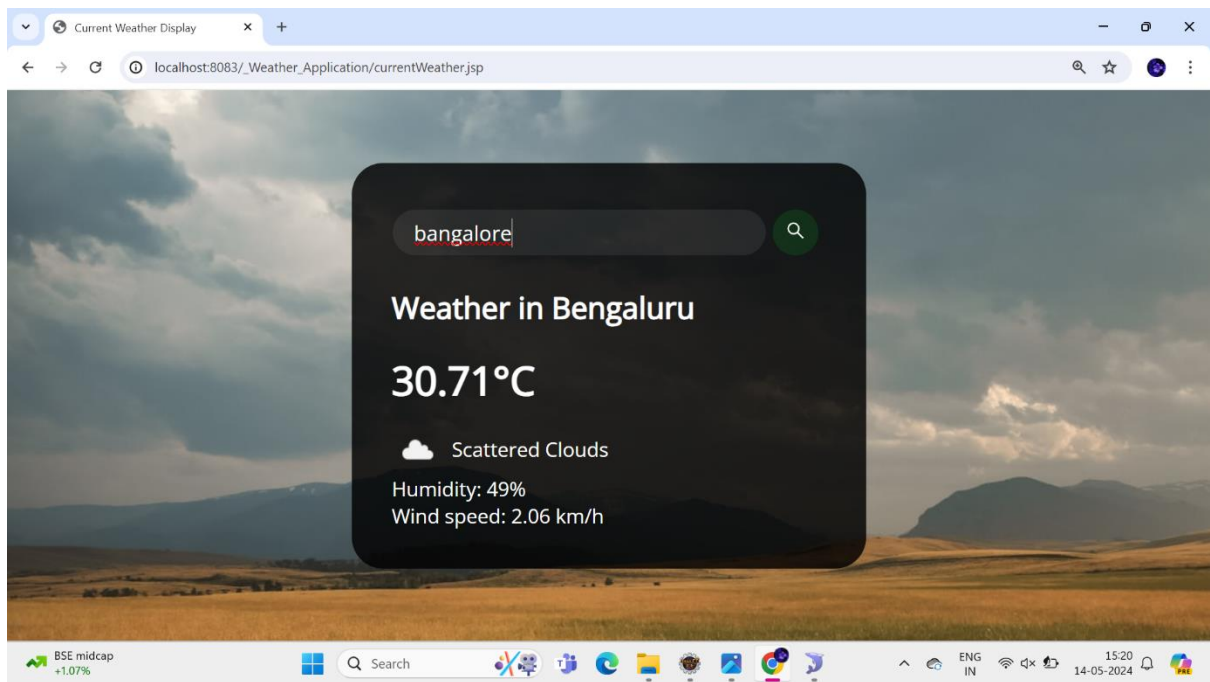
35°C Mostly sunny

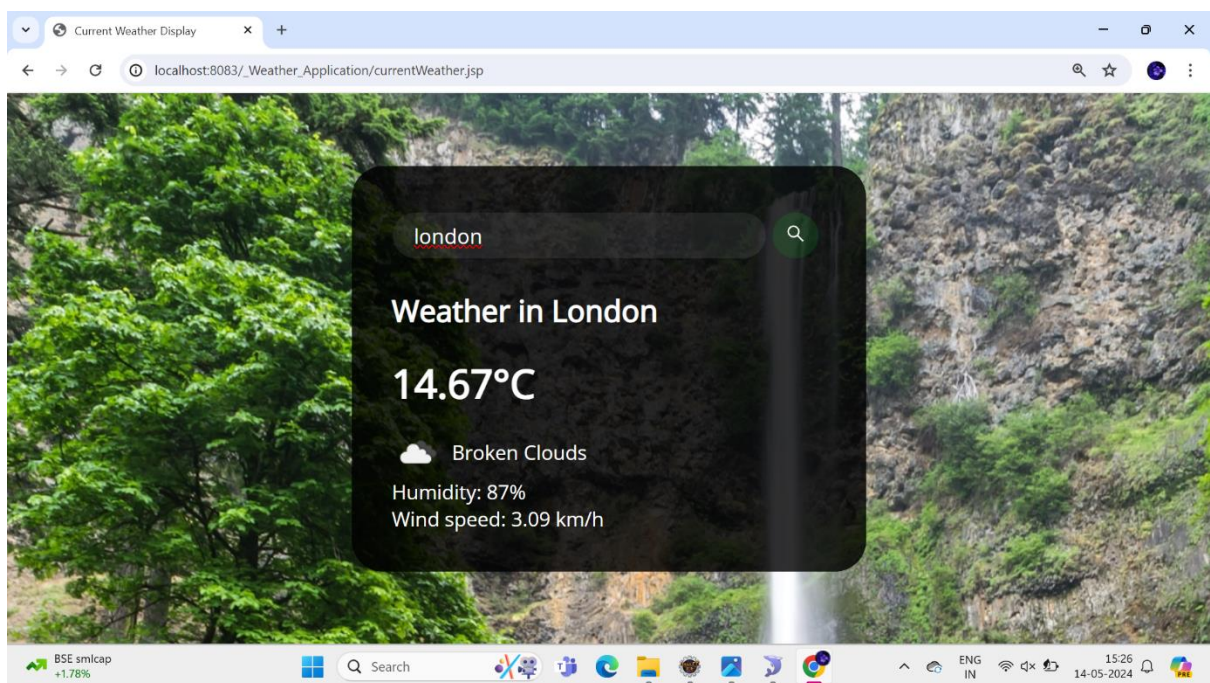
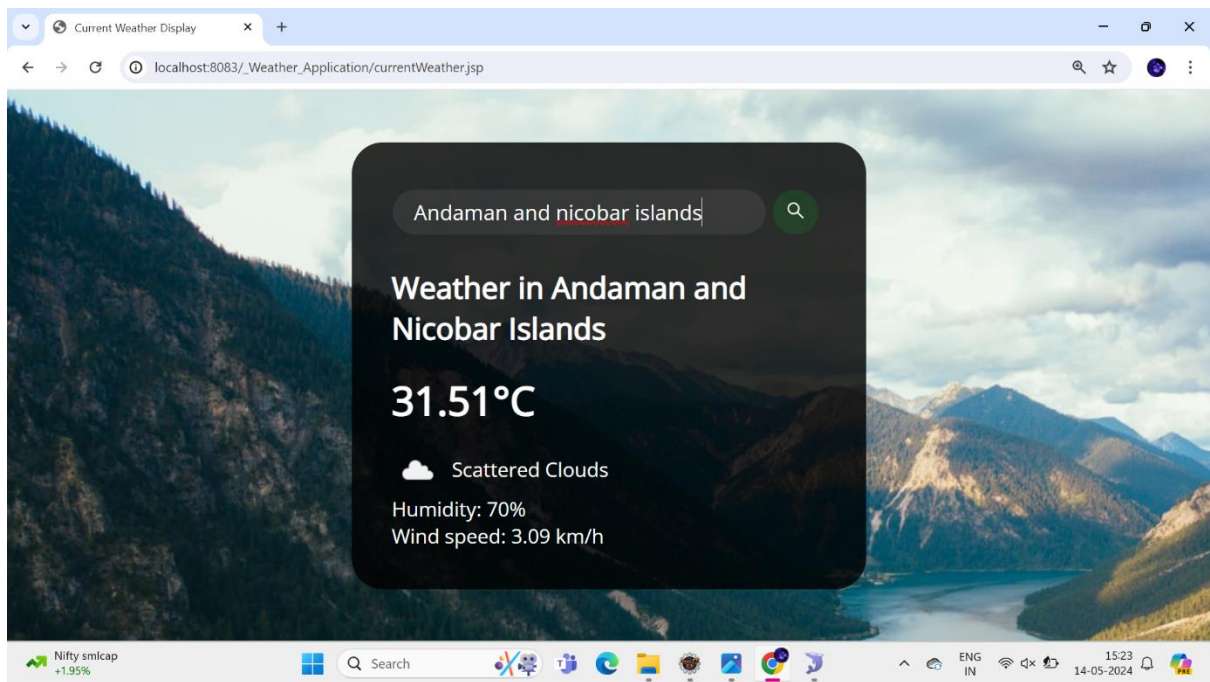
Search

15:18 14-05-2024 ENG IN









Forecast Information

localhost:8083/_Weather_Application/forecastInfo.jsp

Enter city name Search

Chennai, IN

32 °C

Scattered Clouds

Upcoming Forecast

Time	Temperature	Condition
17:30	32 °C / 31 °C	Scattered Clouds
20:30	31 °C / 30 °C	Scattered Clouds
23:30	30 °C / 30 °C	Scattered Clouds
02:30	29 °C / 29 °C	Few Clouds
05:30	29 °C / 28 °C	Few Clouds

Next 4 Days Forecast

Date	Temp	Condition
Wed May 15 2024	30 °C / 30 °C	Overcast Clouds
Thu May 16 2024	30 °C / 30 °C	Light Rain
Fri May 17 2024	30 °C / 30 °C	Overcast Clouds
Sat May 18 2024	31 °C / 31 °C	Broken Clouds

NIFTY +0.60%

Search Taskbar icons: File Explorer, Edge, File Manager, Task View, Taskbar settings, Date/Time

Forecast Information

localhost:8083/_Weather_Application/forecastInfo.jsp

Enter city name Search

London, GB

14 °C

Broken Clouds

Upcoming Forecast

Time	Temperature	Condition
17:30	15 °C / 14 °C	Broken Clouds
20:30	16 °C / 15 °C	Light Rain
23:30	14 °C / 14 °C	Light Rain
02:30	12 °C / 12 °C	Overcast Clouds
05:30	12 °C / 12 °C	Overcast Clouds

Next 4 Days Forecast

Date	Temp	Condition
Wed May 15 2024	18 °C / 18 °C	Overcast Clouds
Thu May 16 2024	13 °C / 13 °C	Light Rain
Fri May 17 2024	17 °C / 17 °C	Light Rain
Sat May 18 2024	14 °C / 14 °C	Light Rain

NIFTY +0.60%

Search Taskbar icons: File Explorer, Edge, File Manager, Task View, Taskbar settings, Date/Time

Forecast Information

localhost:8083/_Weather_Application/forecastInfo.jsp

Enter city name Search

Khammam, IN

Upcoming Forecast

Time	Temperature	Condition
17:30	38 °C / 36 °C	Broken Clouds
20:30	34 °C / 31 °C	Light Rain
23:30	28 °C / 28 °C	Light Rain
02:30	28 °C / 28 °C	Light Rain
05:30	27 °C / 27 °C	Broken Clouds

Overcast Clouds

Next 4 Days Forecast

Date	Temp	Condition
Wed May 15 2024	38 °C / 38 °C	Overcast Clouds
Thu May 16 2024	33 °C / 33 °C	Light Rain
Fri May 17 2024	30 °C / 30 °C	Light Rain
Sat May 18 2024	38 °C / 38 °C	Scattered Clouds

35°C Mostly sunny

Search

15:29 14-05-2024

Dynamic Backgrounds

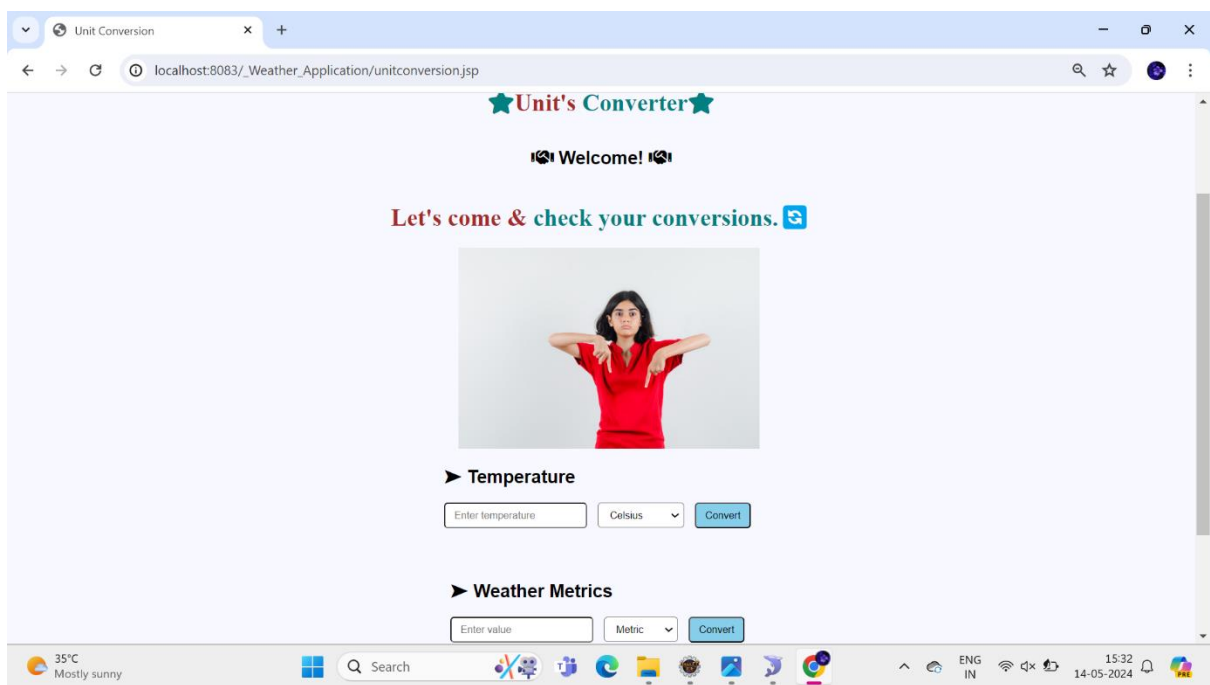
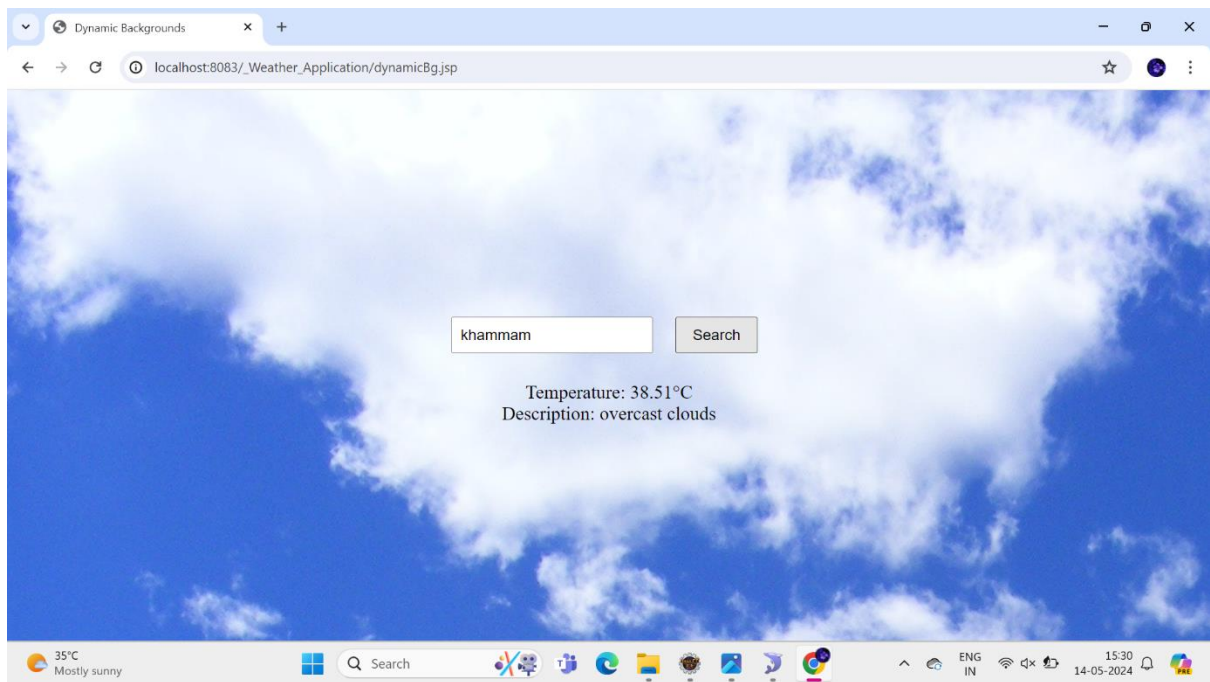
localhost:8083/_Weather_Application/dynamicBg.jsp

khammam

35°C Mostly sunny

Search

15:30 14-05-2024



Screenshot of a web browser showing a unit conversion application. The page title is "Unit Conversion". The URL is "localhost:8083/_Weather_Application/unitconversion.jsp".

The page features a large image of a person in a red shirt pointing downwards. Below the image, there are two sections:

- Temperature**: Contains a text input field with "40", a dropdown menu set to "Celsius" with options "Celsius" and "Fahrenheit", and a "Convert" button.
- Weather Metrics**: Contains a text input field with "Enter value", a dropdown menu set to "Metric" with options "Metric" and "Imperial", and a "Convert" button.

The browser's toolbar at the bottom shows the Windows taskbar with various pinned icons and system status indicators like battery level and date/time (14-05-2024, 15:34).

Screenshot of a web browser showing the same unit conversion application after a conversion has been performed. The page title is "Unit Conversion". The URL is "localhost:8083/_Weather_Application/unitconversion.jsp".

The page features a large image of a person in a red shirt pointing downwards. Below the image, there are two sections:

- Temperature**: Contains a text input field with "40", a dropdown menu set to "Fahrenheit" with options "Fahrenheit" and "Celsius", and a "Convert" button. Below the input field, the text "4.44°C" is displayed.
- Weather Metrics**: Contains a text input field with "70", a dropdown menu set to "Metric" with options "Metric" and "Imperial", and a "Convert" button.

The browser's toolbar at the bottom shows the Windows taskbar with various pinned icons and system status indicators like battery level and date/time (14-05-2024, 15:34).

Screenshot of a web browser showing a unit conversion application. The page title is "Unit Conversion". The URL is "localhost:8083/_Weather_Application/unitconversion.jsp".

The page features a large image of a person in a red shirt pointing downwards. Below the image are two sections:

- Temperature**
Input field: 40, Unit dropdown: Fahrenheit, Convert button.
Output: 4.44°C
- Weather Metrics**
Input field: 70, Unit dropdown: Imperial, Convert button.
Output: 27.56 cm

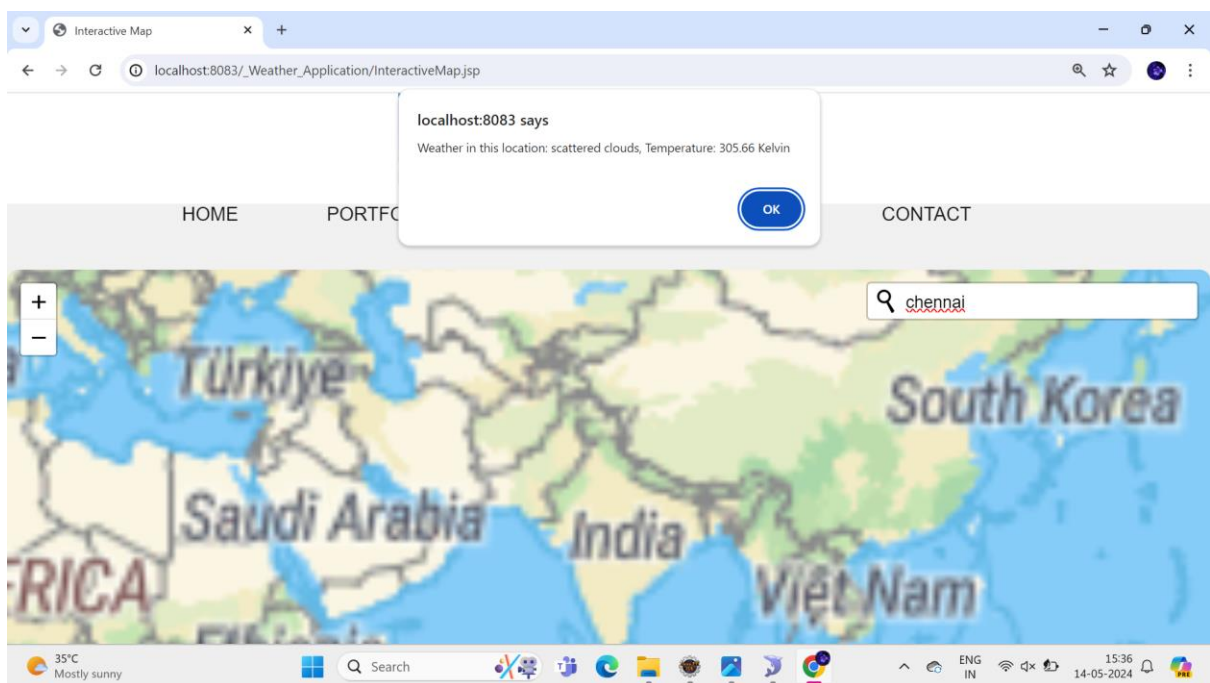
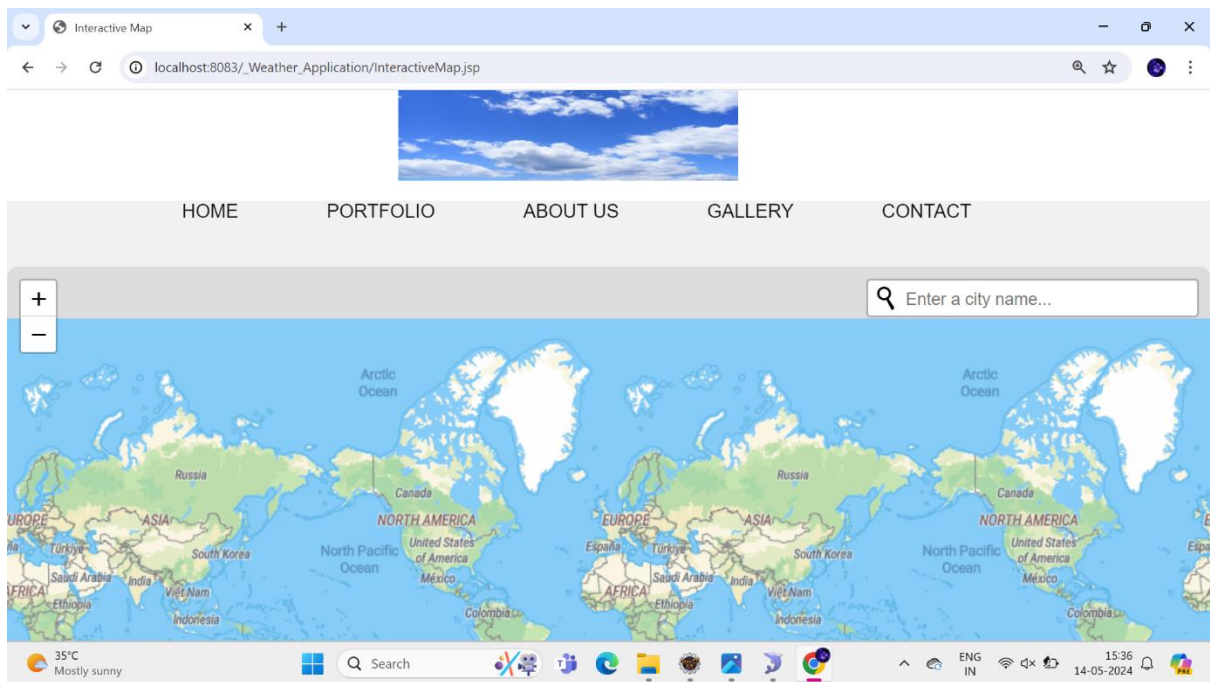
The browser's taskbar shows the weather as 35°C Mostly sunny. The system tray indicates ENG IN, 15:34, 14-05-2024.

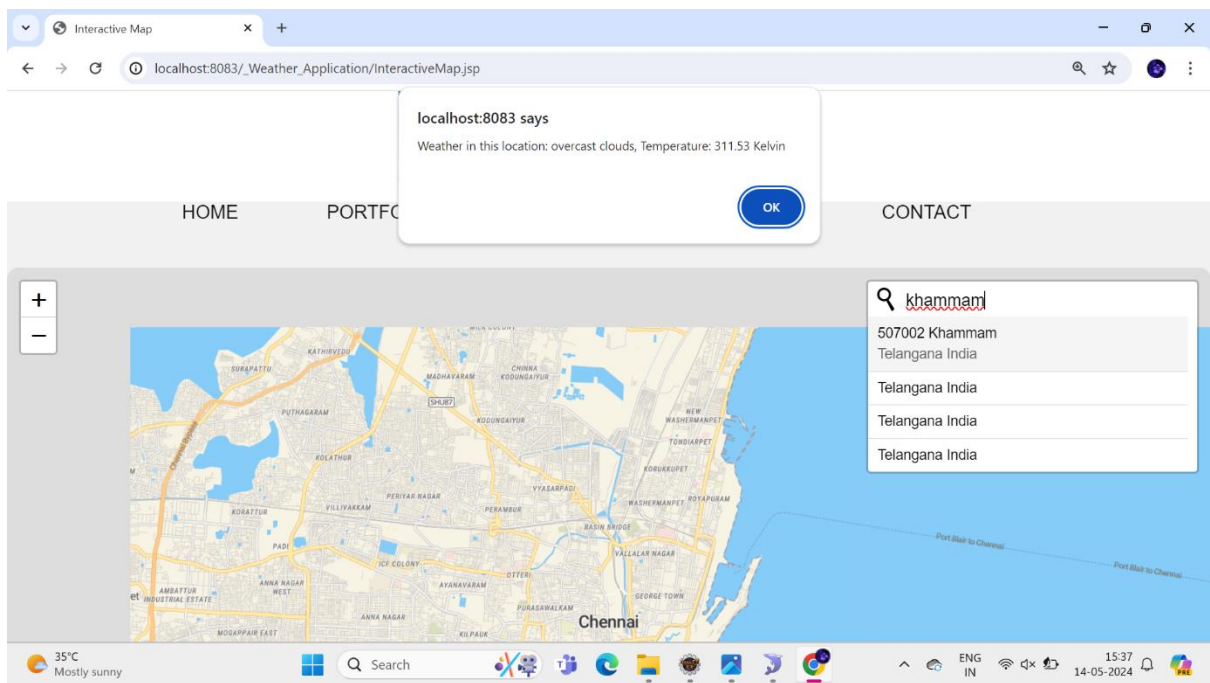
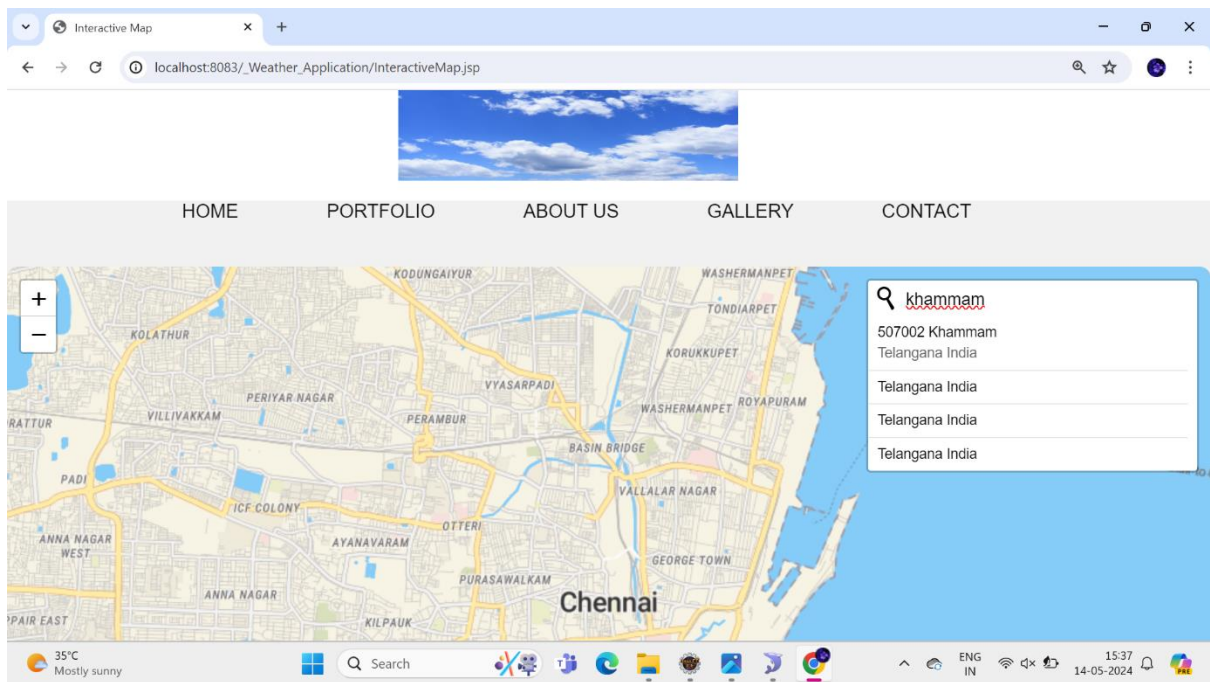
Screenshot of a web browser showing a unit conversion application. The page title is "Unit Conversion". The URL is "localhost:8083/_Weather_Application/unitconversion.jsp".

The page features a large image of a person in a red shirt pointing downwards. Below the image are two sections:

- Temperature**
Input field: 80, Unit dropdown: Celsius, Convert button.
Output: 176.00°F
- Weather Metrics**
Input field: 120, Unit dropdown: Metric, Convert button.
Output: 304.80 inches

The browser's taskbar shows the weather as 35°C Mostly sunny. The system tray indicates ENG IN, 15:35, 14-05-2024.





Weather Application Portfolio

localhost:8083/_Weather_Application/portfolio.jsp

About the Application

Our weather application provides users with accurate and up-to-date weather forecasts for locations around the world. Whether you're planning a trip, organizing an outdoor event, or simply want to know what to expect for your daily commute, our app has you covered.

Powered by advanced meteorological data sources and algorithms, our application ensures that you have access to reliable weather information whenever you need it.

With a user-friendly interface and intuitive design, our app makes it easy for anyone to check the weather forecast, from casual users to weather enthusiasts.

Key Features

- ✓ Current Weather Conditions: Get real-time updates on temperature, humidity, wind speed, and more.
- ✓ Hourly and Daily Forecasts: Plan your day with detailed forecasts for the next few hours or days.
- ✓ Interactive Maps with Radar: Track storms and precipitation patterns with interactive radar maps.
- ✓ Customizable Alerts for Severe Weather: Receive timely notifications for severe weather alerts based on your location and preferences.
- ✓ Personalized Settings and Favorites: Customize the app to your preferences and save your favorite locations for easy access.
- ✓ Weather Widgets: Add widgets to your home screen for quick access to weather information without opening the app.
- ✓ Multi-language Support: Access the app in multiple languages for a global user base.
- ✓ Accessibility Features: Ensure inclusivity with accessibility features such as voice commands and screen reader compatibility.
- ✓ Offline Mode: View cached weather data even when you're offline or in areas with poor connectivity.

Screenshots



35°C Mostly sunny Search ENG IN 14-05-2024

Weather Application Portfolio

localhost:8083/_Weather_Application/portfolio.jsp

Screenshots



Testimonials

"This weather app is amazing! It's so easy to use, and the accuracy of the forecasts is impressive." - John Doe

"I rely on this app every day for planning my outdoor activities. It hasn't let me down yet!" - Jane Smith

"As a professional pilot, accurate weather information is crucial for my job. This app has become an essential tool in my daily routine." - Michael Johnson

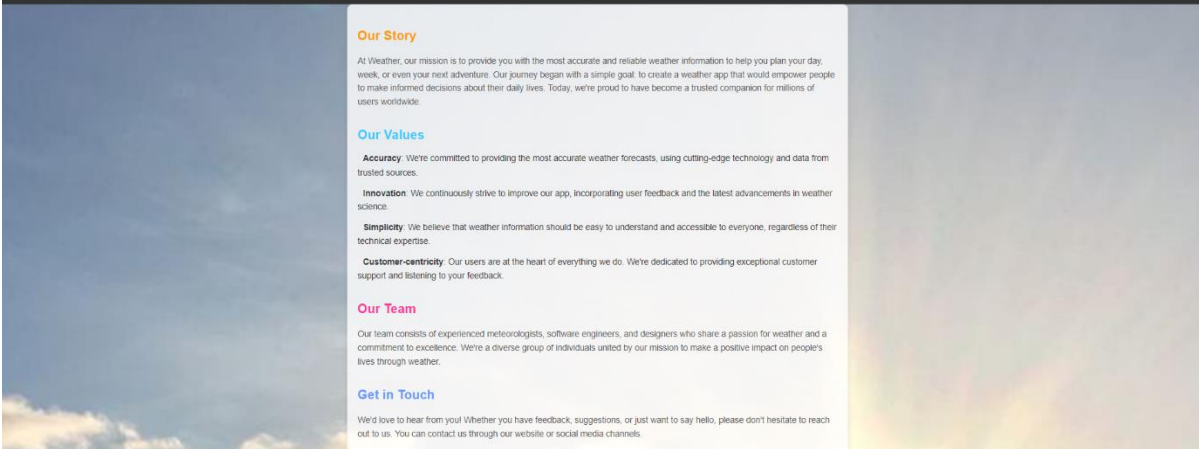
Download the App

Ready to try our weather application? Download it now on iOS and Android devices!



35°C Mostly sunny Search ENG IN 14-05-2024

About Us



Our Story

At Weather, our mission is to provide you with the most accurate and reliable weather information to help you plan your day, week, or even your next adventure. Our journey began with a simple goal: to create a weather app that would empower people to make informed decisions about their daily lives. Today, we're proud to have become a trusted companion for millions of users worldwide.

Our Values

Accuracy: We're committed to providing the most accurate weather forecasts, using cutting-edge technology and data from trusted sources.

Innovation: We continuously strive to improve our app, incorporating user feedback and the latest advancements in weather science.

Simplicity: We believe that weather information should be easy to understand and accessible to everyone, regardless of their technical expertise.

Customer-centricity: Our users are at the heart of everything we do. We're dedicated to providing exceptional customer support and listening to your feedback.

Our Team

Our team consists of experienced meteorologists, software engineers, and designers who share a passion for weather and a commitment to excellence. We're a diverse group of individuals united by our mission to make a positive impact on people's lives through weather.

Get in Touch

We'd love to hear from you! Whether you have feedback, suggestions, or just want to say hello, please don't hesitate to reach out to us. You can contact us through our website or social media channels.

© 2024 Weather App. All rights reserved.

35°C Mostly sunny

Search

ENG IN 14-05-2024

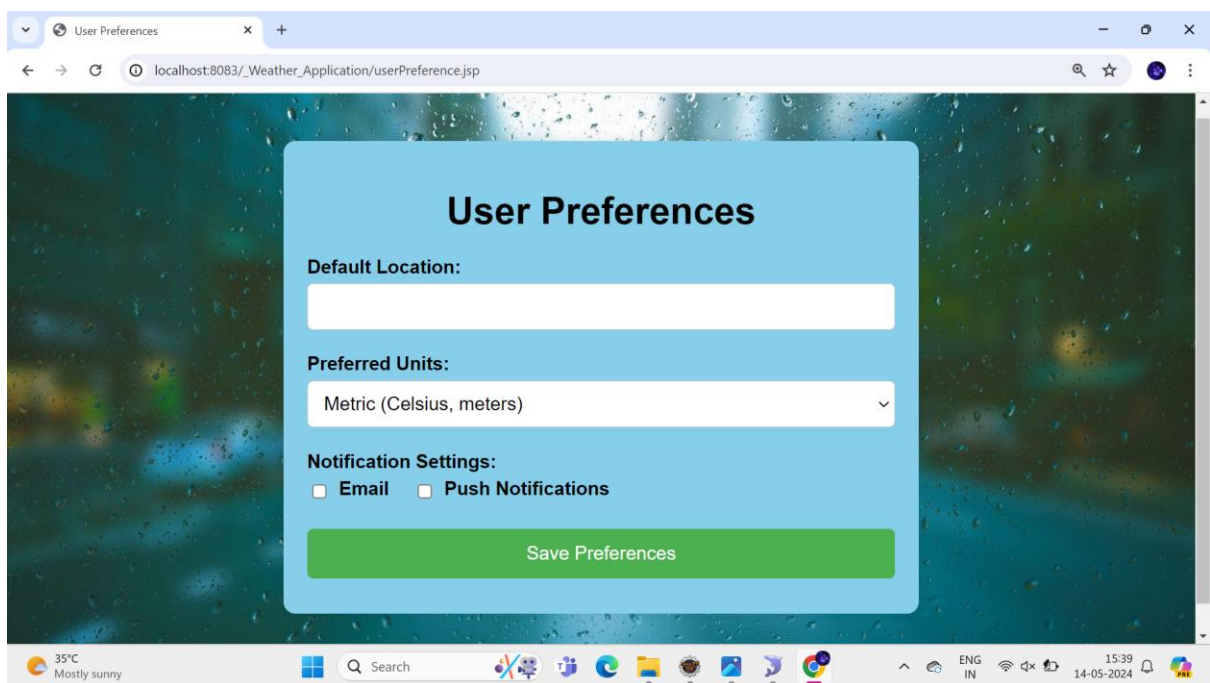
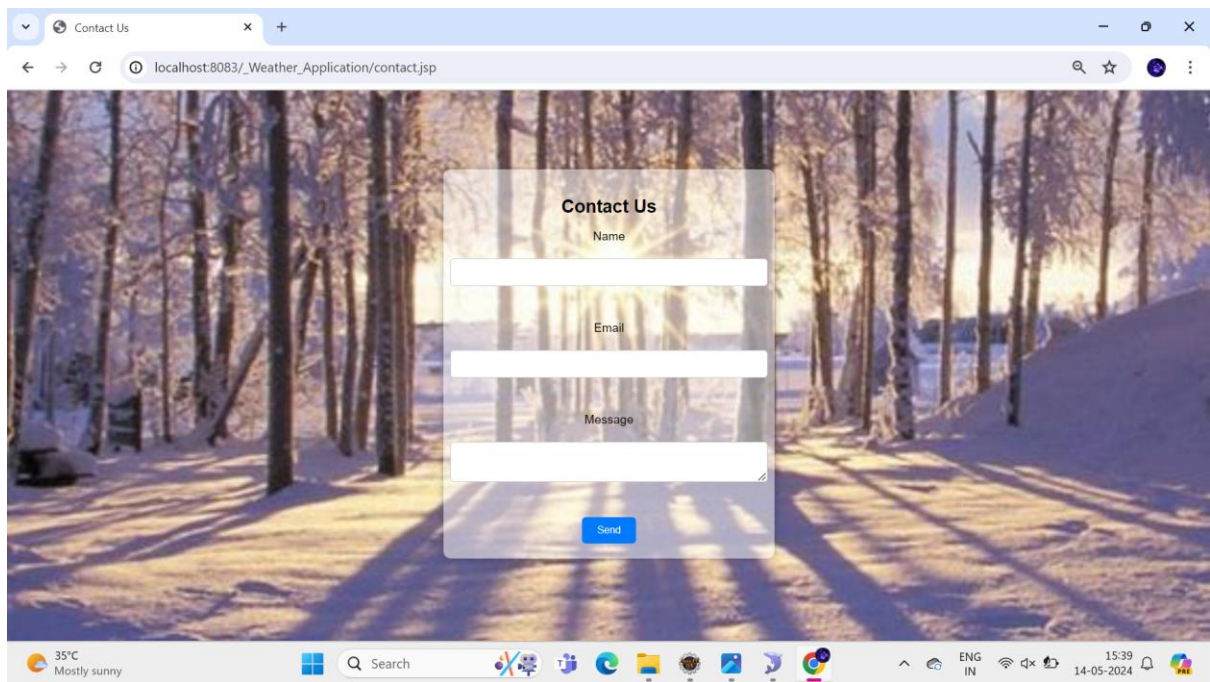
Weather Gallery

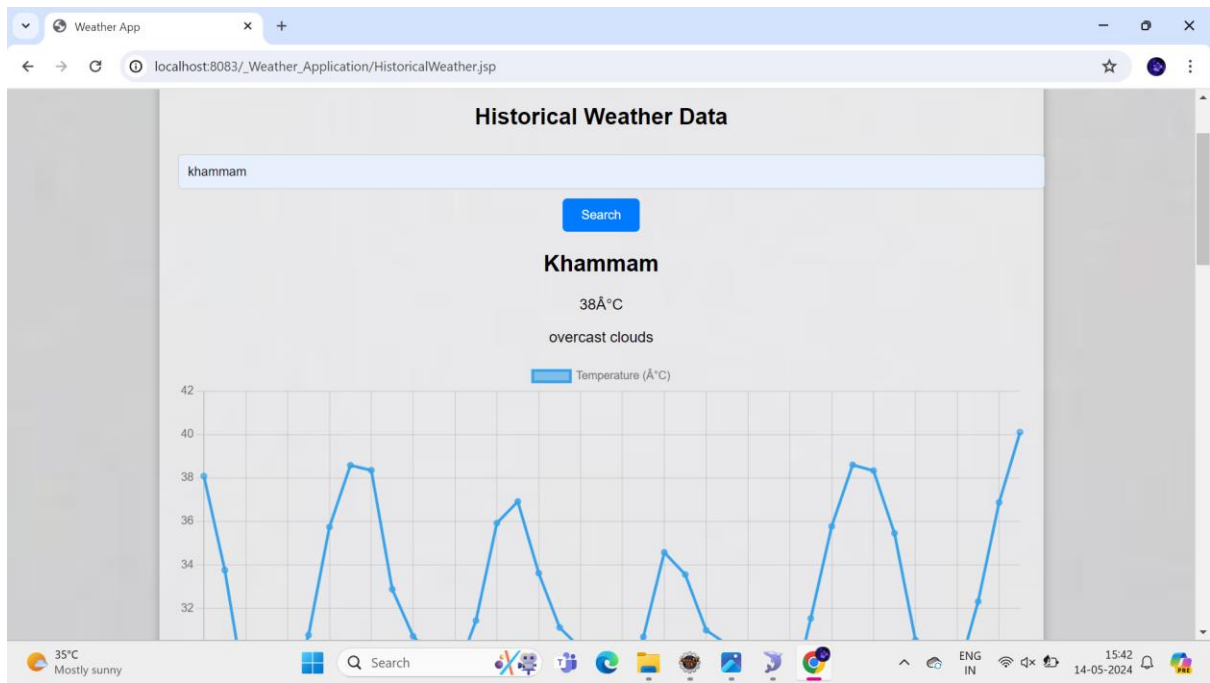
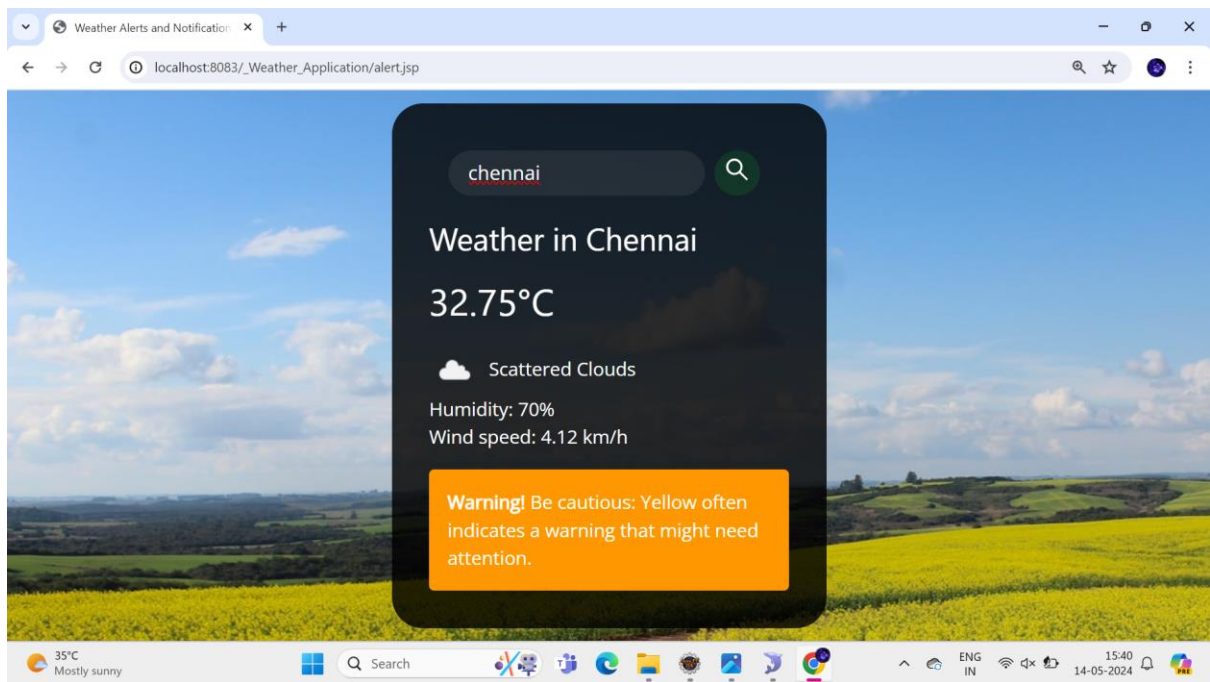


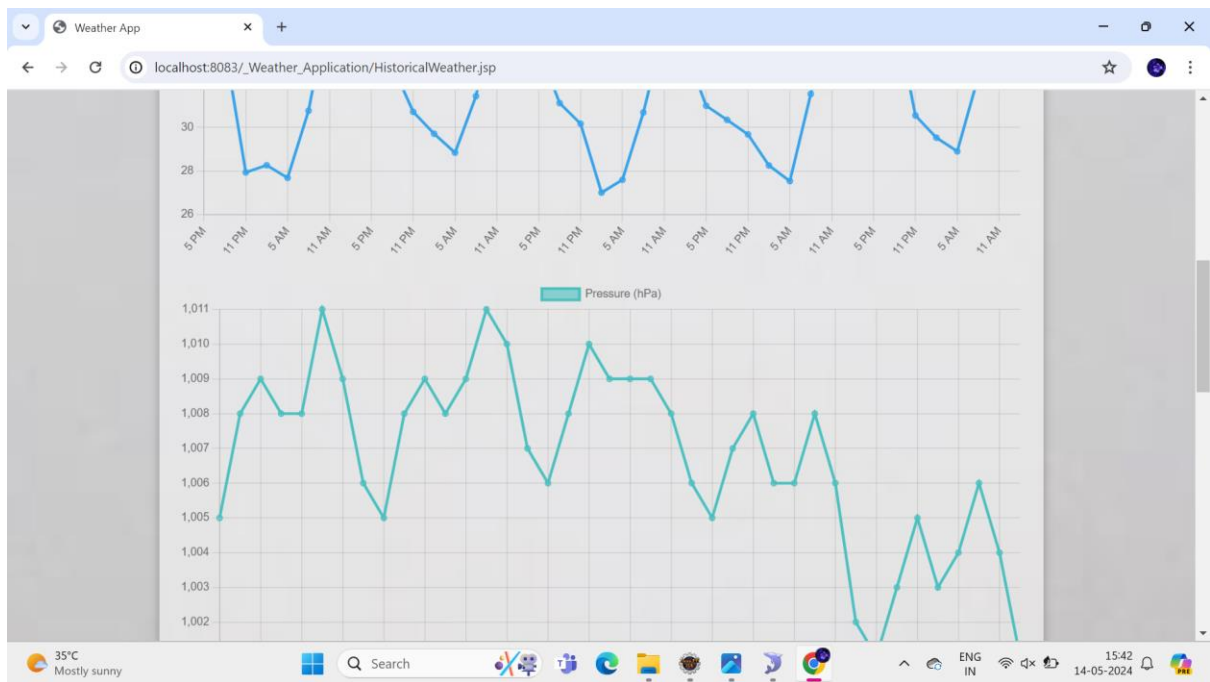
35°C Mostly sunny

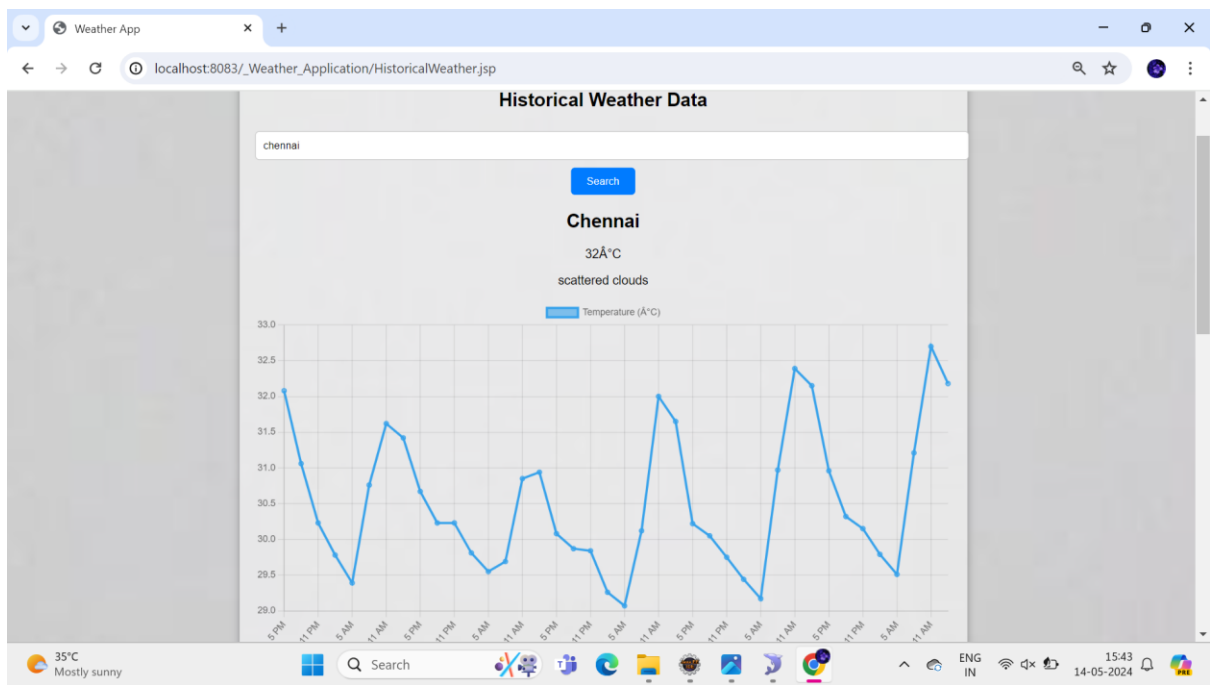
Search

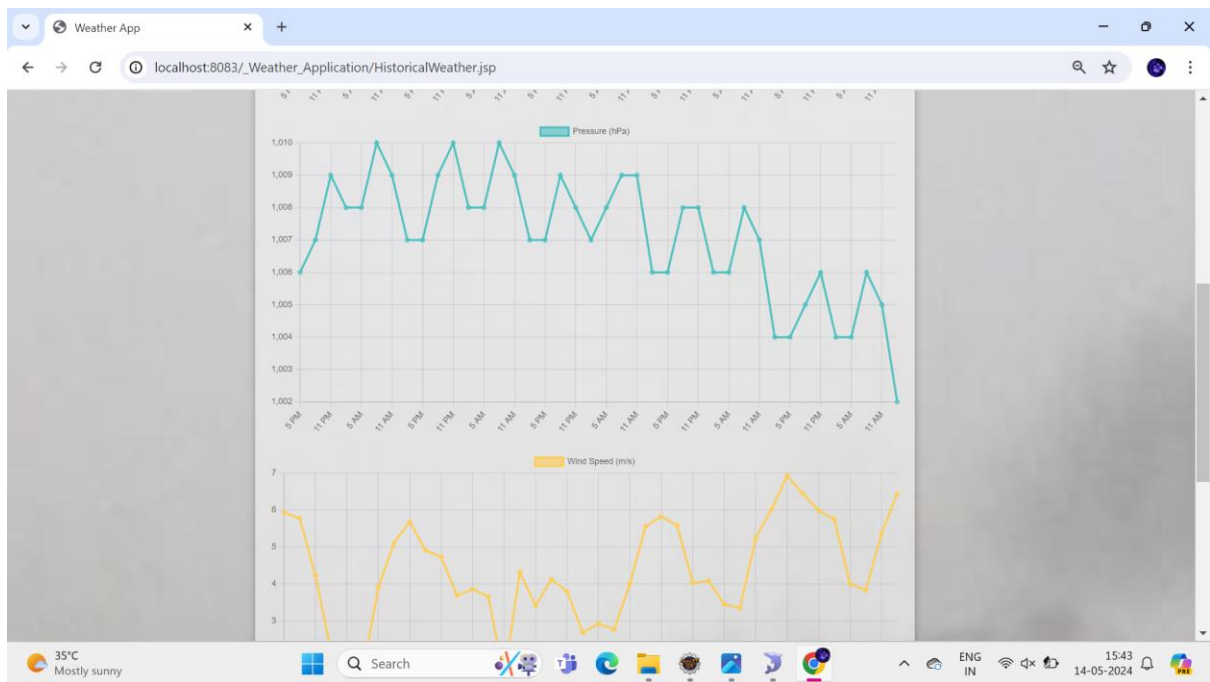
ENG IN 14-05-2024











Weather App Settings

localhost:8083/_Weather_Application/settings.jsp

Weather App Settings

Location:

Temperature Unit:

Wind Speed Unit:

Display Humidity:

Display Wind:

Time Format:

Background Theme:

Show Extended Forecast:

Language:

Save

35°C Mostly sunny

Search

ENG IN 14-05-2024 15:43

