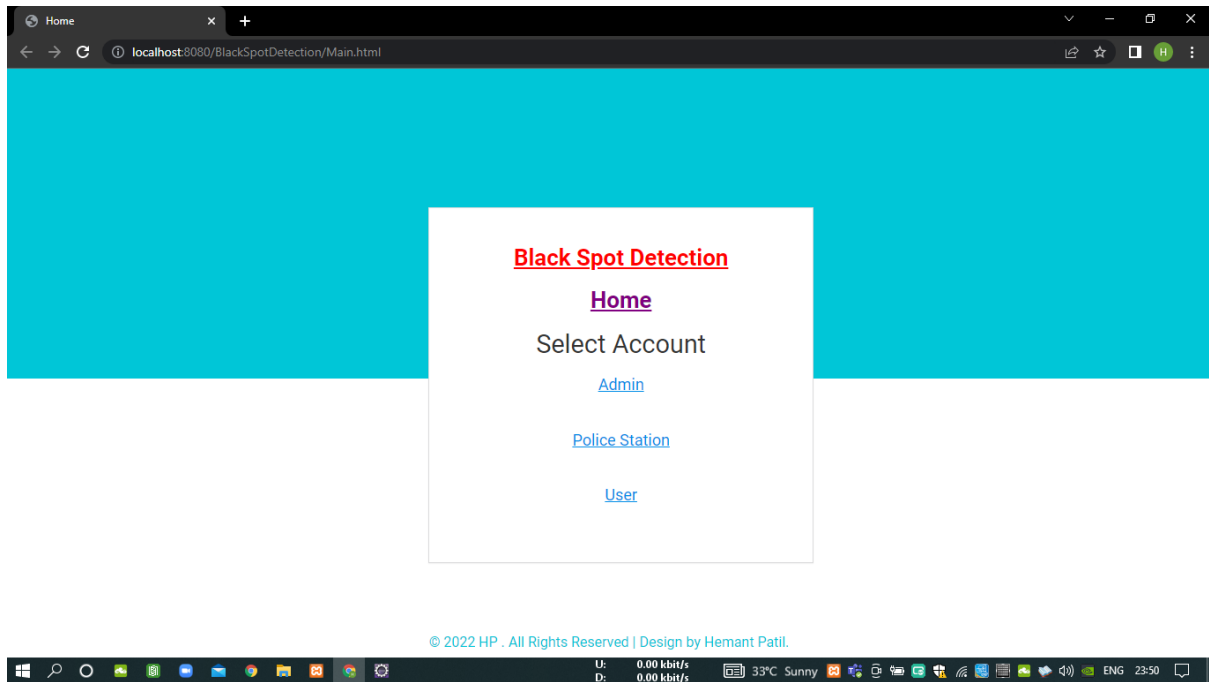


Black Spot Detection

Home Page



Admin Login Page

Black Spot Detection

ADMIN LOGIN

E-mail address

Login

[Home](#)

Admin Dashboard

ADMIN

Dashboard

Controls

View All Spots

Category	Count
Total Cases	4
Yellow Zone Cases	1
Orange Zone Cases	1
Red Zone Cases	2

Copyright © 2022 HP . All Rights Reserved | Design by Hemant Patil .

Add Police Station Page

Police Station Registration

Home / Registration Form

Police Station Registration Form

Police Station Name

Address or City

Contact Number

Email Address

Password

Submit

© 2022 HP . All Rights Reserved | Design by Hemant Patil .

View Police Station Data Page

View Station Data

Home / Police Station Data

All Station Data

Station name	Address / City	Contact	Email	Options
Shirpur Police Station	Shirpur	1122	shirpur@gmail.com	Delete
Dhule Police Station	Dhule	2233	dhule@gmail.com	Delete
Mumbai Police Station	Mumbai	3344	mumbai@gmail.com	Delete
Kolhapur Police Station	Kolhapur	5566	kolhapur@gmail.com	Delete

© 2022 HP . All Rights Reserved | Design by Hemant Patil .

View All Black Spots (Admin Section)

View Black Spots Data

localhost:8080/BlackSpotDetection/AdminSpotView.jsp

ADMIN

Dashboard

Controls

View All Spots

Home / Spots

All Black Spots

Spot name	Address	Reason	Latitude	Longitude	Level	City
Varzadi	near Shirpur	Accident	21.2214615	74.5710253	0 (Yellow Zone)	Shirpur
Naka Road	In Dhule	Crime	20.9041649	74.7531707	2 (Red Zone)	Dhule
Kaju Wadi	Near Andheri	Accident	19.1107502	72.8554299	1 (Orange Zone)	Mumbai
Chandran Menon Road	Kolhapur	Crime	16.7018946	74.2451694	2 (Red Zone)	Kolhapur

© 2022 HP . All Rights Reserved | Design by Hemant Patil .

U: 0.00 kbit/s

D: 0.00 kbit/s

33°C Sunny

ENG 23:42

Police Station Admin Login

Black Spot Detection

Police Station

E-mail address

.....

Login

[Home](#)

Police Station Admin Dashboard

PS Dash Board

localhost:8080/BlackSpotDetection/PS_Dashboard.jsp

PS ADMIN

Dashboard

Controls

Generate Report

Category	Count
Total Cases	4
Yellow Zone Cases	1
Orange Zone Cases	1
Red Zone Cases	2

Copyright © 2022 HP . All Rights Reserved | Design by Hemant Patil .

Add Black Spot (PS Section)

The screenshot shows a web browser window with the URL `localhost:8080/BlackSpotDetection/add_spot.html#`. The page has a dark blue sidebar on the left with a user profile icon and the text "PS ADMIN". The main content area is titled "Black Spot Entry" and contains the following form fields:

-
-
-
- Reason :
-
-

At the bottom of the page, there is a copyright notice: "© 2022 HP . All Rights Reserved | Design by Hemant Patil .".

This screenshot shows the same web application, but with additional form fields and a submit button. The fields are:

-
-
- Reason :
-
-
- Choose Level :
- Choose City :

Below these fields is a blue "Submit" button. The copyright notice at the bottom remains the same: "© 2022 HP . All Rights Reserved | Design by Hemant Patil .".

View All Black Spots (PS Section)

The screenshot shows a web application titled "View Black Spots Data" running on a browser at the URL `localhost:8080/BlackSpotDetection/ViewSpot.jsp`. The interface features a dark blue sidebar on the left with a user profile icon and the text "PS ADMIN" above a power button. The sidebar contains three menu items: "Dashboard", "Controls", and "Generate Report". The main content area has a breadcrumb "Home / Spots" and a heading "All Black Spots Data". Below this is a table with the following data:

Spot name	Address	Reason	Latitude	Longitude	Level	City	Options
Varzadi	near Shirpur	Accident	21.2214615	74.5710253	0 (Yellow Zone)	Shirpur	Delete

The footer of the application displays the copyright notice: "© 2022 HP . All Rights Reserved | Design by Hemant Patil .". The Windows taskbar at the bottom shows system information including network speeds (0.00 kbit/s), temperature (33°C), and time (00:18).

Zone wise Report (PS Section)

The screenshot shows a web application titled "Zone Wise Report" running on a browser at the URL `localhost:8080/BlackSpotDetection/Zone_Report.jsp?level=0+%28Yellow+Zone%29`. The interface is similar to the first one, with a sidebar for "PS ADMIN" and a main content area with a breadcrumb "Home / Zone Report" and a heading "Zone Report". Above the table, there is a "Choose Level" dropdown menu set to "0 (Yellow Zone)" and a "Generate Report" button. The table below contains the same data as the first screenshot:

Spot name	Address	Reason	Latitude	Longitude	Level	City
Varzadi	near Shirpur	Accident	21.2214615	74.5710253	0 (Yellow Zone)	Shirpur

The footer of the application displays the copyright notice: "© 2022 HP . All Rights Reserved | Design by Hemant Patil .". The Windows taskbar at the bottom shows system information including network speeds (0.00 kbit/s), temperature (33°C), and time (00:21).

Reason wise Report (PS Section)

The screenshot shows a web application interface for generating a Reason Wise Report. The browser address bar displays `localhost:8080/BlackSpotDetection/Reason_Report.jsp?b_reason=Accident`. The page features a sidebar with a user profile labeled "PS ADMIN" and a menu containing "Dashboard", "Controls", and "Generate Report". The main content area, titled "Reason Report", includes a dropdown menu set to "Accident" and a "Generate Report" button. Below this, a table lists two spots: Varzadi and Kajju Wadi, both reporting accidents. The table columns are Spot name, Address, Reason, Latitude, Longitude, Level, and City.

Spot name	Address	Reason	Latitude	Longitude	Level	City
Varzadi	near Shirpur	Accident	21.2214615	74.5710253	0 (Yellow Zone)	Shirpur
Kajju Wadi	Near Andheri	Accident	19.1107502	72.8554299	1 (Orange Zone)	Mumbai

© 2022 HP . All Rights Reserved | Design by Hemant Patil .

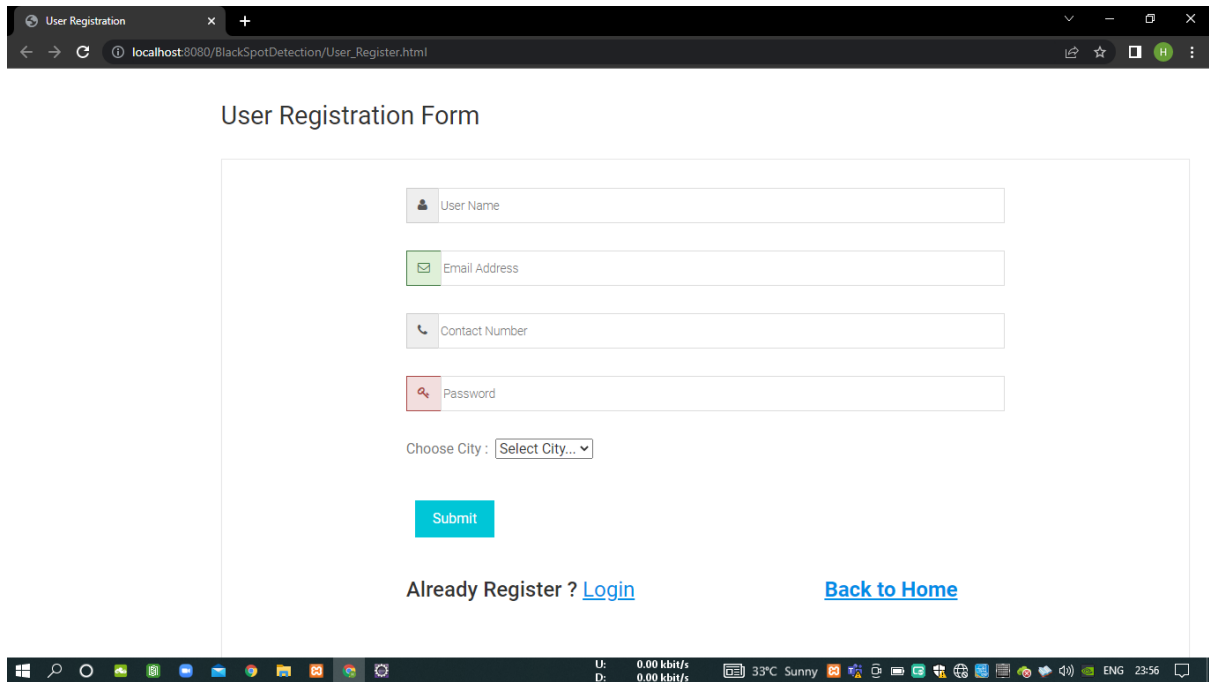
City wise Report (PS Section)

The screenshot shows a web application interface for generating a City Wise Report. The browser address bar displays `localhost:8080/BlackSpotDetection/City_Report.jsp?city=Mumbai`. The page features a sidebar with a user profile labeled "PS ADMIN" and a menu containing "Dashboard", "Controls", and "Generate Report". The main content area, titled "City Report", includes a dropdown menu set to "Mumbai" and a "Generate Report" button. Below this, a table lists one spot: Kajju Wadi, reporting an accident. The table columns are Spot name, Address, Reason, Latitude, Longitude, Level, and City.

Spot name	Address	Reason	Latitude	Longitude	Level	City
Kajju Wadi	Near Andheri	Accident	19.1107502	72.8554299	1 (Orange Zone)	Mumbai

© 2022 HP . All Rights Reserved | Design by Hemant Patil .

User Registration Page

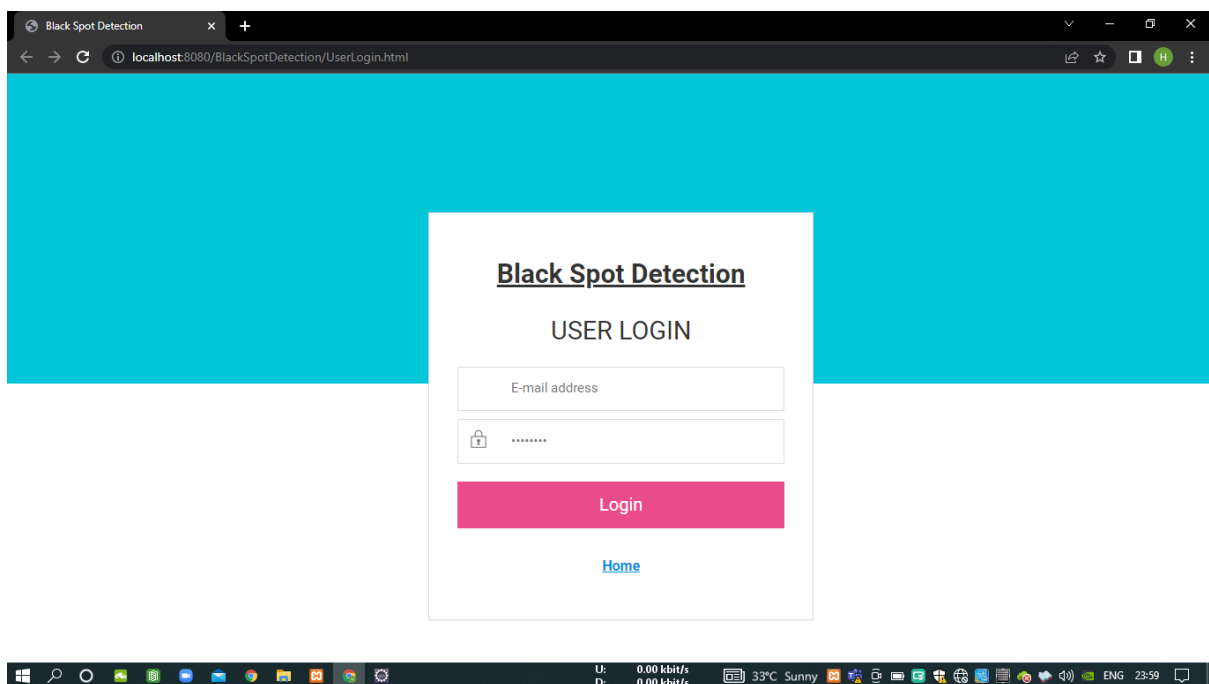


The screenshot shows a web browser window with the title "User Registration" and the URL "localhost:8080/BlackSpotDetection/User_Register.html". The page content is titled "User Registration Form" and contains a registration form with the following fields:

- User Name
- Email Address
- Contact Number
- Password
- Choose City :

Below the form is a blue "Submit" button. At the bottom, there is a link "Already Register ? [Login](#)" and a link "[Back to Home](#)".

User Login



The screenshot shows a web browser window with the title "Black Spot Detection" and the URL "localhost:8080/BlackSpotDetection/UserLogin.html". The page has a solid blue background. In the center, there is a white box containing the following content:

- Black Spot Detection**
- USER LOGIN
- E-mail address
- *****
- Login
- [Home](#)

User Dashboard

The screenshot shows a web browser window with the address bar displaying 'localhost:8080/BlackSpotDetection/UserDashboard.html'. The dashboard has a dark blue sidebar on the left with a user profile icon labeled 'USER' and a power button. Below the profile, there are two menu items: 'Dashboard' and 'View Black Spots'. The main content area has a light blue header. Below the header, there is a 'Weather' section with a sun icon and '37°'. It also shows 'THURSDAY 24th FEB' and 'Location: Shirpur'. Below the weather section, there is a grid of four weather conditions: Cloudy (20° Monday), Sunny (37° Tuesday), Rainy (7° Wednesday), and Snowy (-10° Thursday). At the bottom of the dashboard, there is a copyright notice: 'Copyright © 2022 HP . All Rights Reserved | Design by Hemant Patil .'. The Windows taskbar is visible at the bottom of the browser window.

City wise Black Spots (User Section)

The screenshot shows a web browser window with the address bar displaying 'localhost:8080/BlackSpotDetection/UserCitySpots.jsp?city=Dhule'. The interface has a dark blue sidebar on the left with a user profile icon labeled 'USER' and a power button. Below the profile, there are two menu items: 'Dashboard' and 'View Black Spots'. The main content area has a light blue header. Below the header, there is a 'City Black Spots' section. It features a search bar with a dropdown menu set to 'Dhule' and a 'Search' button. Below the search bar, there is a table with the following columns: Spot name, Address, Reason, Latitude, Longitude, Level, City, and Action. The table contains one row of data: Naka Road, In Dhule, Crime, 20.9041649, 74.7531707, 2 (Red Zone), Dhule, and a 'View on Map' link. At the bottom of the dashboard, there is a copyright notice: '© 2022 HP . All Rights Reserved | Design by Hemant Patil .'. The Windows taskbar is visible at the bottom of the browser window.

Spot name	Address	Reason	Latitude	Longitude	Level	City	Action
Naka Road	In Dhule	Crime	20.9041649	74.7531707	2 (Red Zone)	Dhule	View on Map

Error Page

