Ex04 Places Around Me

Date: 23 - 04 - 2025

AIM

To develop a website to display details about the places around my house.

DESIGN STEPS

STEP 1

Create a Django admin interface.

STEP 2

Download your city map from Google.

STEP 3

Using <map> tag name the map.

STEP 4

Create clickable regions in the image using <area> tag.

STEP 5

Write HTML programs for all the regions identified.

STEP 6

Execute the programs and publish them.

CODE

MapApp.html

```
<title>SALEM - IMAGE MAPPING</title>
    <script src="https://cdn.jsdelivr.net/npm/image-map-resizer@1.0.10/js/imageMapResi</pre>
    <link rel="stylesheet" href="./style.css">
</head>
<body>
    <h1>SALEM - IMAGE MAPPING</h1>
    <h2>KABELAN G K - 212224110027</h2>
    <img src="SalemMap.png" alt="SalemMap" usemap="#MyCity">
    <map name="MyCity">
        <area shape="rect" coords="496,192,653,252" href="Iskcon.html" alt="Iskcon Sal</pre>
        <area shape="rect" coords="779,1,956,60" href="Zoo.html" alt="Kurumbapatti Zoo</pre>
        <area shape="rect" coords="203,846,447,896" href="1008.html" alt="1008 Shiva T</pre>
        <area shape="rect" coords="758,483,844,533" href="Salem.html" alt="Salem City"</pre>
    </map>
    <footer>&copy; 2025 Kabelan G K - Salem Tourism Map Project</footer>
    <script>
        window.onload = function () {
            imageMapResize();
        };
    </script>
</body>
</html>
```

Iskcon.html

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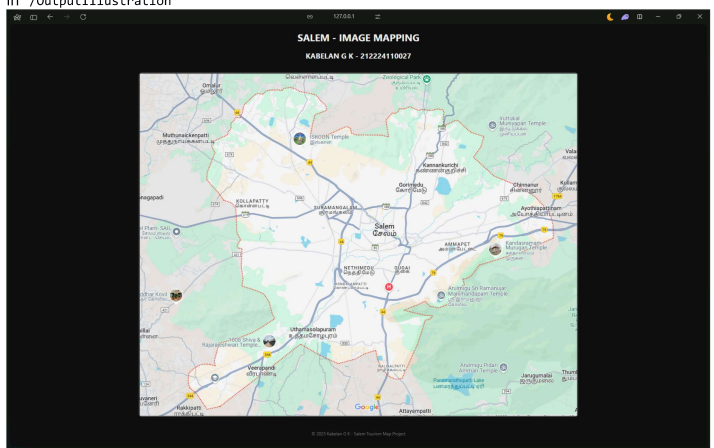
1008Temple.html

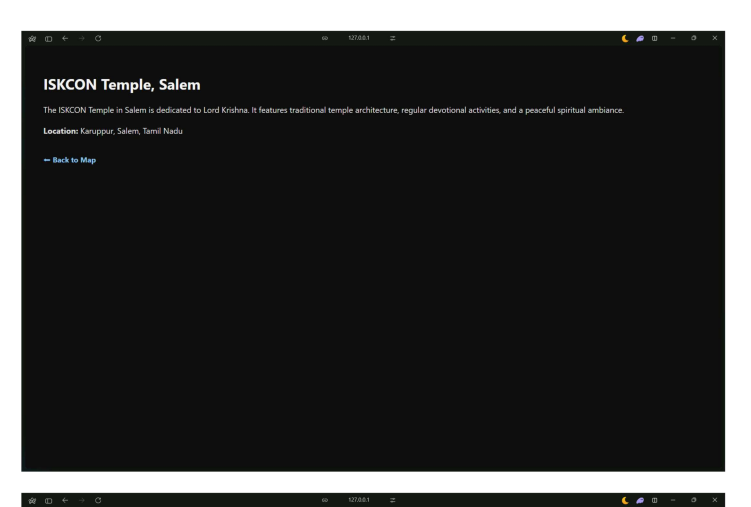
Salem.html

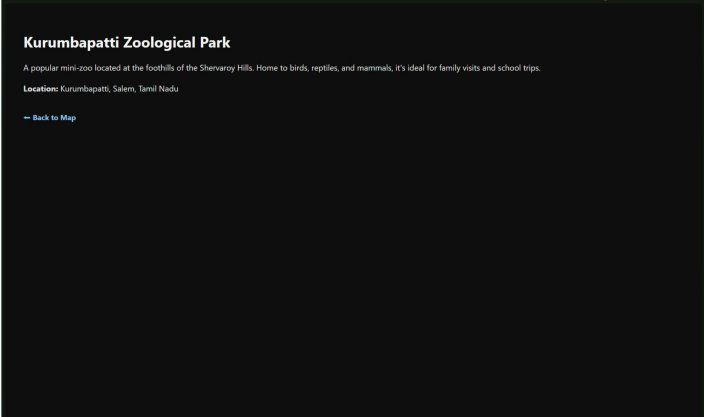
```
<strong>Known For:</strong> Steel, mangoes, silverware, and cultural temples.</
     <a href="MapApp.html">← Back to Map</a>
</body>
</html>
```

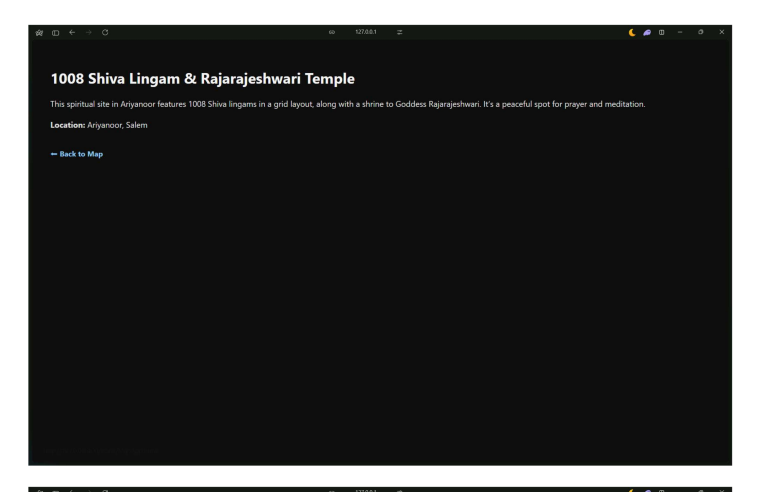
OUTPUT

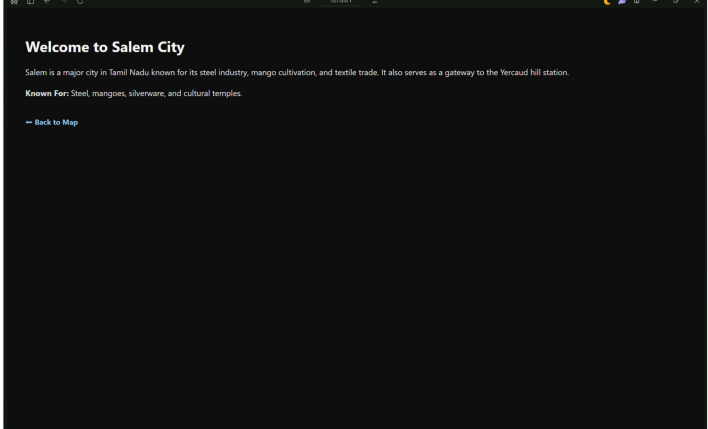
Refer to the following screenshots to view the output or else watch the demonstration in /OutputIllustration











RESULT

The program for implementing image maps using HTML is executed successfully.