**HTML AND CSS**

**Exp No: 1**

**Date: 7.2.25**

**AIM:**

To create a web page that embeds a map with hotspots, frames, and links using embedded, external, and inline CSS

# PROGRAM:

**Hotspot.html**

<html>

<head>

<title>Map with Hotspots</title>

</head>

<body>

<h2>Image Map Example</h2>

<img src="india map.jpg" alt="Map" usemap="#workmap" width="600" height="400">

<map name="workmap">

<area shape="rect" coords="34,44,270,350" alt="Location1" href="https://[www.google.com](http://www.google.com/)">

<area shape="circle" coords="337,300,44" alt="Location2" href="https://[www.yahoo.com](http://www.yahoo.com/)">

</map>

<br>

<a href="https://en.wikipedia.org/wiki/Outline\_of\_India">Visit Example</a>

</body>

</html>

# Style.css

@charset *"ISO-8859-1"*;

**body** {

font-family: *Arial, sans-serif*; margin: *0*;

padding: *0*;

background-color: *#f4f4f4*;

}

**img** {

display: *block*; margin: *0 auto*; border-radius: *8px*;

box-shadow: *0 4px 6px rgba(0, 0, 0, 0.1)*;

}

/\* Styling for the map areas \*/

**area** {

outline: *none*; border: *none*;

transition: *transform 0.3s ease-in-out*;

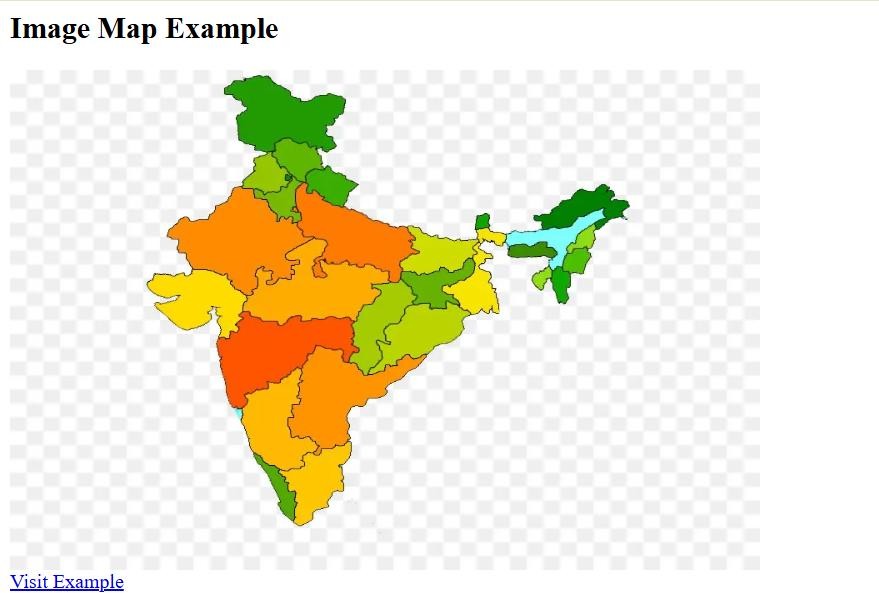
}

**area***:hover* {

transform: *scale(1.1)*;

}

**OUTPUT:**

****



**RESULT :**

Thus the experiment to create a web page that embeds a map with hotspots, frames, and links using embedded, external, and inline CSS has been successfully implemented and verified .