**Experiment - 3**

**Aim: To add Header, Footer and CSS to HTML Web Page**

Header :

The <header> element represents a container for introductory content or a set of navigational links.

A <header> element typically contains:

* one or more heading elements (<h1> - <h6>)
* logo or icon
* authorship information

You can have several <header> elements in one document.

<header>

<h1 class="logo"><img src="./poll.png"></h1>

<nav>

<ul class="nav-bar">

<li><a href="#">About</a></li>

<li><a href="#">Themes</a></li>

<li><a href="#">Blog</a></li>

</ul>

</nav>

</header>

Footer :

The <footer> tag defines a footer for a document or section.

A <footer> element should contain information about its containing element.

A <footer> element typically contains:

* authorship information
* copyright information
* contact information
* sitemap
* back to top links
* related documents

You can have several <footer> elements in one document.

<footer>

<p>Created by: Srijan Garg</p>

<p>Contact information: <a href="<mailto:srijangreatgarg@gmail.com>"> srijangreatgarg@gmail.com </a>.</p>

</footer>

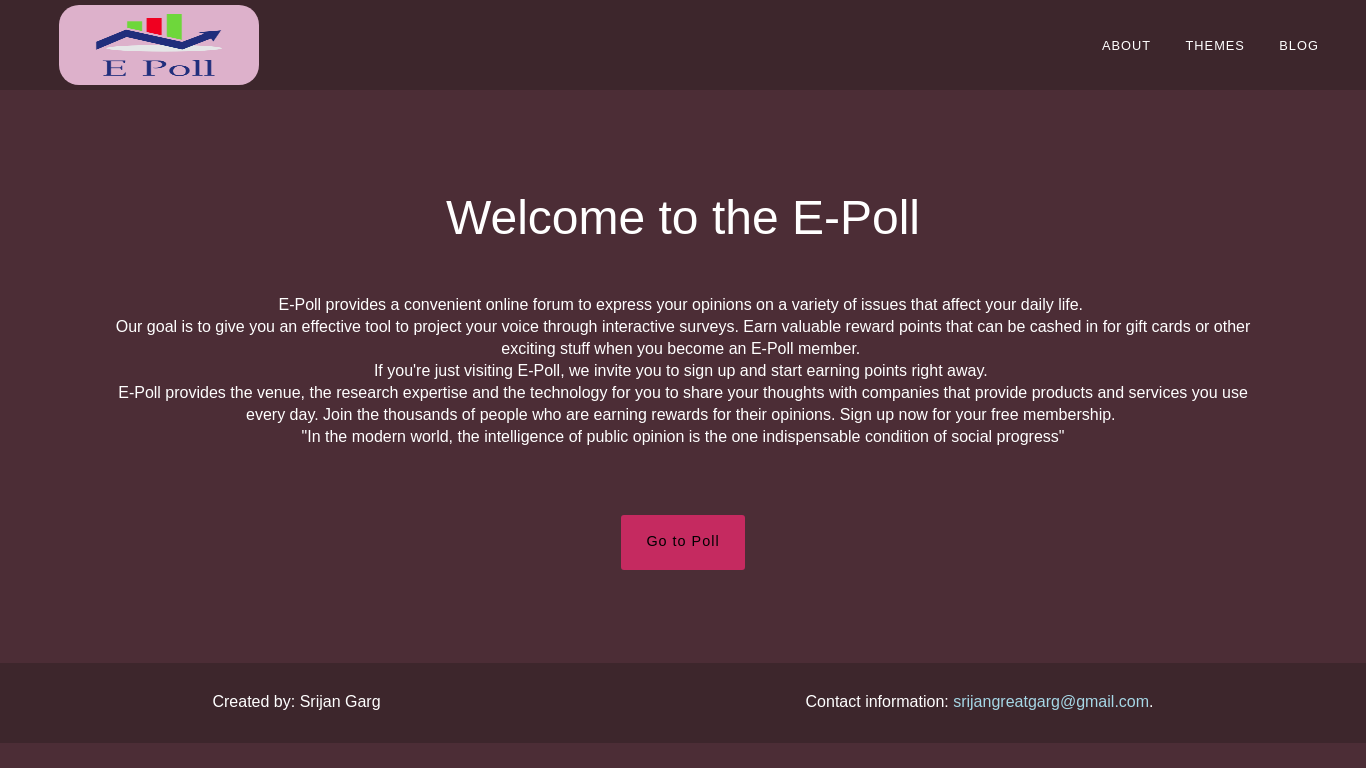
CSS :

CSS is a language that describes the style of an HTML document.

CSS describes how HTML elements should be displayed.

* **CSS** stands for **C**ascading **S**tyle **S**heets
* CSS describes **how HTML elements are to be displayed on screen, paper, or in other media**
* CSS **saves a lot of work**. It can control the layout of multiple web pages all at once
* External stylesheets are stored in **CSS files**

**Output**

****