**LAB TASK**

**BY:**

**Purti Sangwani**

**Question(1-6):**

       <!doctype  html>

        <html>

  <head>

<marquee>soft polynomials</marquee>

                 <title>soft polynomials PVT.LTD

</title>

</head>

<body>

<h1><a href="https://www.google.com">Purti Sangwani</a></h1>

<h2>purti sangwani</h2>

<h3>purti sangwani</h3>

<h4>purti sangwani</h4>

<h5>purti sangwani</h5>

<h6>purti sangwani</h6>

<b>CDAC soft polynomials</b><br>

<I>CDAC soft polynomials</i><br>

<!--U>CDAC soft polynomials<u--><br><br>

<article>High Performance Computing (HPC) plays an important role in both scientific

 advancement and economic competitiveness of a nation

- <mark>HyperText Markup Language (HTML) is a markup language used to create web pages.

 It was created in 1990 by Sir Tim Berners-Lee,</mark>

a British computer scientist who is credited with inventing the World Wide Web.

[1] Webpages can include writing, links, pictures,

 and even sound and video. HTML tells web browsers what webpages should look like.

HTML also adds meta information to webpages.

<small> Meta information is information about a webpage</small>

 e.g., the name of the person who created the page.

 Web browsers usually do not show meta information.

HTML is often used with Cascading Style Sheets (CSS) and JavaScript.

 CSS is used to change the way HTML looks.

 JavaScript tells websites how to behave.

It can also change HTML and CSS.</article>

.

<br>

<marquee><b>purti<b></marquee>

</body>

</html>

**OUTPUT:**

