Program 1:

- 1. Develop the HTML page named as "Myfirstwebpage.html". Add the following tags with relevant content. Set the title of the page as "My First Web Page" Within the body use the following tags:
- a) Moving text = "Basic HTML Tags"
- b) Different heading tags (h1 to h6)
- c) Paragraph
- d) Horizontal line
- e) Line Break
- f) Block Quote
- g) Pre tag
- h) Different Logical Style (, , etc..)

```
<!DOCTYPE html>
<head>
  <title>My First Web Page | vtucode</title>
</head>
<body>
  <!-- Moving text -->
  <marquee>Welcome to vtucode</marquee>
  <!-- Different heading tags -->
  <h1>This is an H1 heading</h1>
  <h2>This is an H2 heading</h2>
  <h3>This is an H3 heading</h3>
  <h4>This is an H4 heading</h4>
  <h5>This is an H5 heading</h5>
  <h6>This is an H6 heading</h6>
  <!-- Paragraph -->
  This is a paragraph demonstrating the use of the paragraph tag in
HTML.
  <!-- Horizontal line -->
  <hr>
```

```
<!-- Line break -->
  This is a line of text before the break.<br/>
This is a line of text after the
break.
  <!-- Block Quote -->
  <blook<br/>duote>
    This is a blockquote. It is used to display a quotation or excerpt from
another source.
  </blockquote>
  <!-- Pre tag -->
  <
This is preformatted text.
It preserves spaces and line breaks.
  <!-- Different Logical Style tags -->
  This is <b>bold</b> text.
  This is <i>italicized</i> text.
  This is <u>underlined</u> text.
  This is <sup>superscript</sup> text.
  This is <sub>subscript</sub> text.
  This is <em>emphasized</em> text.
  This is <strong>strong</strong> text.
  This is <mark>highlighted</mark> text.
  This is <small>small</small> text.
  This is <del>deleted</del> text.
  This is <ins>inserted</ins> text.
  This is <code>inline code</code> text.
</body>
</html>
```

This is an H1 heading

This is an H2 heading

This is an H3 heading

This is an H4 heading

This is an H5 heading

This is an H6 heading

This is a paragraph demonstrating the use of the paragraph tag in HTML.

This is a line of text before the break.

This is a line of text after the break.

This is a blockquote. It is used to display a quotation or excerpt from another source.

This is preformatted text.

It preserves spaces and line breaks.

This is **bold** text.

This is italicized text.

This is underlined text.

This is superscript text.

This is subscript text.

This is emphasized text.

This is strong text.

Program 2:

- 2. Develop the HTML page named as "Table.html" to display your class time table.
- a) Provide the title as Time Table with table header and table footer, rowspan and col-span etc.
- b) Provide various colour options to the cells (Highlight the lab hours and elective hours with different colors.)
- c) Provide colour options for rows.

<!DOCTYPE html>

```
<head>
  <title>Time Table | vtucode</title>
  <style>
    body {
       font-family: Arial, sans-serif;
     table {
       width: 80%;
       margin: 20px auto;
       border-collapse: collapse;
     }
     th,
     td {
       border: 1px solid #ddd;
       padding: 8px;
       text-align: center;
     }
     th {
       background-color: #f4f4f4;
       color: #333;
     }
    tr:nth-child(even) {
       background-color: #f9f9f9;
     }
     tr:nth-child(odd) {
       background-color: #e6f7ff;
     }
     .lab-hour {
       background-color: #ffccc;
     .elective-hour {
       background-color: #ccffcc;
```

```
}
  .highlight {
    font-weight: bold;
    color: #d63384;
  }
  tfoot {
    background-color: #e0e0e0;
    font-weight: bold;
 </style>
</head>
<body>
 <h1 style="text-align: center;">Time Table</h1>
 <thead>
    Day/Time
     9:00 - 10:00
     10:00 - 11:00
     11:00 - 12:00
     12:00 - 1:00
     Lunch Break
     2:00 - 3:00
     3:00 - 4:00
    </thead>
  Monday
     Math
     English
     Physics Lab
     Elective
     Break
     Elective
     History
```

```
Tuesday
  Elective
  Biology
  Math
  Chemistry Lab
  Geography
  PE
 Wednesday
  History
  Computer Lab
  English
  Math
  Physics
  Elective
 Thursday
   PE 
  History
  Geography
  Elective
  Biology
  Math
 Friday
  Biology Lab
  Math
  English
  Physics
  Elective
  Chemistry
 <tfoot>
 End of Timetable
 </tfoot>
```

```
</body>
```

Time Table

Day/Time	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 1:00	Lunch Break	2:00 - 3:00	3:00 - 4:00
Monday	Math	English	Physics Lab	Elective	Break	Elective	History
Tuesday	Elective	Biology	Math	Chemistry Lab		Geography	PE
Wednesday	History	Computer Lab	English	Math		Physics	Elective
Thursday	PE	History	Geography	Elective		Biology	Math
Friday	Biology Lab	Math	English	Physics		Elective	Chemistry
End of Timetable							

Program 3:

3. Develop an external style sheet named as "style.css" and provide different styles for h2, h3, hr, p, div, span, time, img & a tags. Apply different CSS selectors for tags and demonstrate the significance of each.

PROGRAM:

<u>Note:</u> make two file one is style.css and other is index.html then copy and paste the below code for different file.

```
<!DOCTYPE html>
<head>
    <title>Styled HTML Page | vtucode</title>
    link rel="stylesheet" href="style.css">
</head>
<body>
    <h2>Main Heading</h2>
```

```
<h3>Subheading</h3>
  <hr>
  This is a paragraph demonstrating the basic text styling applied by
CSS.
  <div>
    This is a styled <strong>div</strong> element with padding and a light
border. Inside the div, we can also use
    <span>span elements</span> that have their own styles, like this bold and
orange text.
  </div>
  Current time: <time>10:30 AM</time>
  <img src="https://vtucode.in/wp-content/uploads/2024/08/Web-Technology-
Lab.jpg" alt="Placeholder Image">
  Visit <a href="https://vtucode.in">vtucode.in</a> to learn more about
our services.
  This paragraph is highlighted with a yellow
background.
  This text is centered using a class selector.
  This is a special paragraph with unique styles
applied through an ID selector.
</body>
</html>
style.css
* {
  margin: 0;
  padding: 0;
  box-sizing: border-box;
}
h2 {
  color: #2c3e50;
```

```
font-size: 2em;
  margin-bottom: 10px;
}
h3 {
  color: #34495e;
  font-size: 1.5em;
  margin-bottom: 8px;
}
hr {
  border: 0;
  height: 2px;
  background-color: #e74c3c;
  margin: 20px 0;
}
p {
  font-family: 'Arial', sans-serif;
  line-height: 1.6;
  margin: 10px 0;
}
div {
  padding: 15px;
  border: 1px solid #bdc3c7;
  background-color: #ecf0f1;
}
span {
  color: #e67e22;
  font-weight: bold;
}
time::before {
  content: 'O ';
  color: #16a085;
}
img {
  margin-left: 15px;
  height: 300px;
  width: 400px;
```

```
border-radius: 8px;
  box-shadow: 0 4px 8px rgba(0, 0, 0, 0.2);
  max-width: 100%;
}
a {
  text-decoration: none;
  color: #ea0e4c;
}
a:hover {
  color: #6200ee;
  text-decoration: underline;
}
.highlight {
  background-color: yellow;
  padding: 3px;
}
.center {
  text-align: center;
}
#special-paragraph {
  font-size: 1.2em;
  color: #8e44ad;
  background-color: #f5f5f5;
  padding: 10px;
  border-left: 5px solid #8e44ad;
}
h2,
h3,
p {
  margin-left: 20px;
}
```

Output:

Main Heading

Subheading

This is a paragraph demonstrating the basic text styling applied by CSS.

This is a styled div element with padding and a light border. Inside the div, we can also use span elements that have their own styles, like this bold and orange text.

Current time: â□° 10:30 AM



Visit vtucode.in to learn more about our services.

This paragraph is highlighted with a yellow background.

This text is centered using a class selector

Activate Windows
Go to Settings to activate Windows.

This is a special paragraph with unique styles applied through an ID selector.

Program 4:

4. Develop HTML page named as "registration.html" having variety of HTML input elements with background colors, table for alignment & provide font colors & size using CSS styles.

```
<!DOCTYPE html>
```

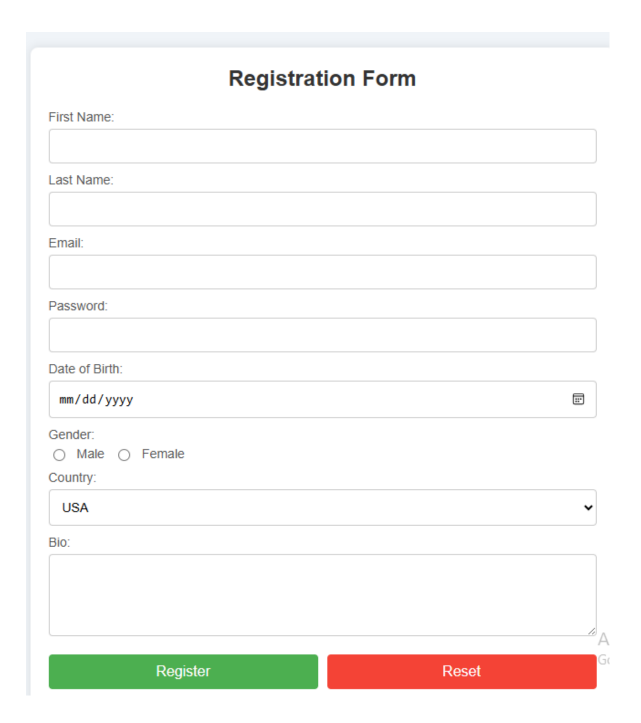
```
<head>
<title>Registration Form | vtucode</title>
<style>
body {
font-family: Arial, sans-serif;
background-color: #f0f4f8;
margin: 0;
padding: 20px;
display: flex;
```

```
justify-content: center;
  align-items: center;
  min-height: 100vh;
.container {
  width: 100%;
  max-width: 600px;
  background-color: #fff;
  padding: 20px;
  border-radius: 8px;
  box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
  display: flex;
  flex-direction: column;
  gap: 20px;
}
h2 {
  text-align: center;
  color: #333;
  margin: 0;
}
.form-group {
  display: flex;
  flex-direction: column;
  gap: 5px;
  margin-bottom: 10px;
}
label {
  font-size: 14px;
  color: #555;
}
input[type="text"],
input[type="email"],
input[type="password"],
input[type="date"],
select,
textarea {
  padding: 10px;
  border: 1px solid #ccc;
```

```
border-radius: 4px;
       font-size: 14px;
     }
     .gender-options {
       display: flex;
       gap: 10px;
       align-items: center;
     }
     input[type="submit"],
     input[type="reset"] {
       padding: 10px 20px;
       border: none;
       border-radius: 4px;
       cursor: pointer;
       font-size: 16px;
       flex: 1;
     }
     .button-group {
       display: flex;
       gap: 10px;
       justify-content: center;
     }
     input[type="submit"] {
       background-color: #4CAF50;
       color: white;
     }
     input[type="reset"] {
       background-color: #f44336;
       color: white;
     }
     .form-group textarea {
       margin-bottom: 10px;
  </style>
</head>
<body>
```

```
<div class="container">
  <h2>Registration Form</h2>
  <form action="#" method="post">
    <div class="form-group">
      <label for="firstName">First Name:</label>
      <input type="text" id="firstName" name="firstName" required>
    </div>
    <div class="form-group">
      <label for="lastName">Last Name:</label>
      <input type="text" id="lastName" name="lastName" required>
    </div>
    <div class="form-group">
      <label for="email">Email:</label>
      <input type="email" id="email" name="email" required>
    </div>
    <div class="form-group">
      <label for="password">Password:</label>
      <input type="password" id="password" name="password" required>
    </div>
    <div class="form-group">
      <label for="dob">Date of Birth:</label>
      <input type="date" id="dob" name="dob">
    </div>
    <div class="form-group">
      <label>Gender:</label>
      <div class="gender-options">
         <input type="radio" id="male" name="gender" value="male">
         <label for="male">Male</label>
         <input type="radio" id="female" name="gender" value="female">
         <label for="female">Female</label>
      </div>
    </div>
    <div class="form-group">
      <label for="country">Country:</label>
      <select id="country" name="country">
         <option value="usa">USA</option>
         <option value="canada">Canada</option>
         <option value="uk">UK</option>
         <option value="india">India</option>
      </select>
    </div>
    <div class="form-group">
      <label for="bio">Bio:</label>
```

```
<textarea id="bio" name="bio" rows="4"></textarea>
</div>
<div>
<div class="button-group">
<input type="submit" value="Register">
<input type="reset" value="Reset">
</div>
</div>
</div>
</body>
</html>
```



Program 5:

5. Develop HTML page named as "newpaper.html" having variety of HTML semantic elements with background colors, text-colors & size for figure, table, aside, section, article, header, footer... etc.

```
<!DOCTYPE html>
<head>
  <title>Newspaper Page | vtucode</title>
    * {
       margin: 0;
       padding: 0;
       box-sizing: border-box;
     }
    body {
       padding: 20px;
       font-family: 'Arial', sans-serif;
       color: #000000;
       display: flex;
       flex-direction: column;
       min-height: 100vh;
     }
    header {
       margin-bottom: 30px;
       border-radius: 10px;
       align-items: center;
       background-color: #7b38f7;
       color: #fff;
       padding: 20px;
       display: flex;
       justify-content: space-between;
       text-align: center;
       box-shadow: 0 4px 6px rgba(0, 0, 0, 0.1);
     }
    header a {
       font-size: 25px;
       font-weight: 600;
       color: #fff;
       text-decoration: none;
     }
```

```
display: flex;
       gap: 20px;
       color: #fff;
       text-align: center;
     }
     nav a {
       font-size: 18px;
       color: #fff;
       text-decoration: none;
       font-weight: bold;
     }
     nav a:hover {
       text-decoration: underline;
     .content {
       display: flex;
       justify-content: space-between;
       flex: 1;
       margin: auto;
       padding: 20px 0;
       gap: 20px;
       position: relative;
     .main-content {
       cursor: pointer;
       flex: 1;
       display: grid;
       grid-template-columns: repeat(auto-fill, minmax(300px, 1fr));
       gap: 20px;
       background-color: #fff;
       border-radius: 12px;
       padding: 25px;
       box-shadow: rgba(9, 30, 66, 0.25) 0px 1px 1px, rgba(9, 30, 66, 0.13)
Opx Opx 1px 1px;
```

nav {

```
aside {
  border: 1px solid #ccc;
  padding: 20px;
  width: 350px;
  border-radius: 8px;
  box-shadow: 0 4px 6px rgba(0, 0, 0, 0.1);
  position: -webkit-sticky;
  position: sticky;
  top: 20px;
  color: #333;
  right: 0;
  margin-left: 20px;
.related-news h3 {
  text-align: center;
  border-radius: 7px;
  padding: 8px;
  background: #000;
  color: #ffffff;
  font-size: 1.4em;
  margin-bottom: 15px;
}
.related-news ul {
  list-style: outside;
  padding: 7px;
  margin: 0;
}
.related-news li {
  margin-bottom: 12px;
}
.related-news a {
  text-decoration: none;
  color: #7b38f7;
  font-weight: bold;
  transition: color 0.3s ease;
}
.related-news a:hover {
```

```
text-decoration: underline;
     }
     footer {
       border-radius: 10px;
       background-color: #7b38f7;
       color: #fff;
       padding: 20px;
       font-weight: 500;
       text-align: center;
       margin-top: auto;
       font-size: 18px;
     }
     article {
       transition: all 0.3s ease;
       background-color: #fff;
       padding: 15px;
       box-shadow: rgba(9, 30, 66, 0.25) 0px 1px 1px, rgba(9, 30, 66, 0.13)
Opx Opx 1px 1px;
       border-radius: 7px;
       color: #000000;
     }
     figure {
       background-color: #fafafa;
       padding: 10px;
       border: 1px solid #ddd;
       border-radius: 8px;
       text-align: center;
       margin: 0;
     }
     figcaption {
       font-size: 0.9em;
       color: #666;
     }
     img {
       max-width: 100%;
       height: auto;
       border-radius: 8px;
```

```
}
     section {
       padding: 20px;
       width: 100%;
       background-color: #fff;
       border-radius: 8px;
       box-shadow: rgba(9, 30, 66, 0.25) 0px 1px 1px, rgba(9, 30, 66, 0.13)
Opx Opx 1px 1px;
     section h2 {
       color: #fff;
       background: #000;
       font-size: 24px;
       border-radius: 10px;
       text-align: center;
       padding: 10px;
       margin-bottom: 30px;
     }
     table {
       width: 100%;
       border-collapse: collapse;
     }
     caption {
       font-size: 18px;
       margin-bottom: 10px;
       color: #555;
     }
     thead {
       background-color: #007BFF;
       color: #fff;
     }
     th,
     td {
       padding: 12px;
       text-align: left;
     }
```

```
th {
  font-weight: bold;
}
tbody tr:nth-child(even) {
  background-color: #f9f9f9;
}
tbody tr:hover {
  background-color: #eaeaea;
}
@media (max-width: 600px) {
  th,
  td {
     padding: 8px;
     font-size: 14px;
}
caption {
  background-color: #d9d9d9;
  padding: 10px;
  font-weight: bold;
  border-bottom: 2px solid #ddd;
  border-radius: 8px 8px 0 0;
  font-size: 1.1em;
  color: #333;
}
section {
  margin-top: 40px;
  margin-bottom: 50px;
}
article h2 {
  color: #7b38f7;
  font-size: 1.3em;
  margin-bottom: 12px;
}
```

```
article p {
       text-align: left;
       line-height: 1.2;
       margin-top: 10px;
     }
    article:hover {
       background-color: #e7ddfb;
     }
     @media (max-width: 768px) {
       .content {
         flex-direction: column;
         padding: 10px;
       }
       aside {
         width: 100%;
         margin-top: 20px;
         position: static;
         margin-left: 0;
       }
       .main-content {
         grid-template-columns: 1fr;
       }
  </style>
</head>
<body>
  <header>
    <a href="#">Newspaper</a>
    <nav>
       <a href="#">Home</a>
       <a href="#">About</a>
       <a href="#">Contact</a>
       <a href="#">Services</a>
       <a href="#">Marketing</a>
```

```
<a href="#">Updates</a>
    </nav>
  </header>
  <div class="content">
    <main class="main-content">
       <article>
         <h2>Article Title 1</h2>
         <figure>
            <img src="https://via.placeholder.com/600x400" alt="Placeholder</pre>
Image">
            <figcaption>Image Caption</figcaption>
         </figure>
         This is the content of the first article. Lorem ipsum dolor sit amet,
consectetur adipiscing elit.
            Sed do eiusmod tempor incididunt ut labore et dolore magna
aliqua.
       </article>
       <article>
         <h2>Article Title 2</h2>
         <figure>
            <img src="https://via.placeholder.com/600x400" alt="Placeholder</pre>
Image">
            <figcaption>Image Caption</figcaption>
         </figure>
         This is the content of the second article. Lorem ipsum dolor sit
amet, consectetur adipiscing elit.
            Sed do eiusmod tempor incididunt ut labore et dolore magna
aliqua.
       </article>
       <article>
         <h2>Article Title 3</h2>
         <figure>
            <img src="https://via.placeholder.com/600x400" alt="Placeholder</pre>
Image">
            <figcaption>Image Caption</figcaption>
         </figure>
         This is the content of the third article. Lorem ipsum dolor sit
amet, consectetur adipiscing elit.
```

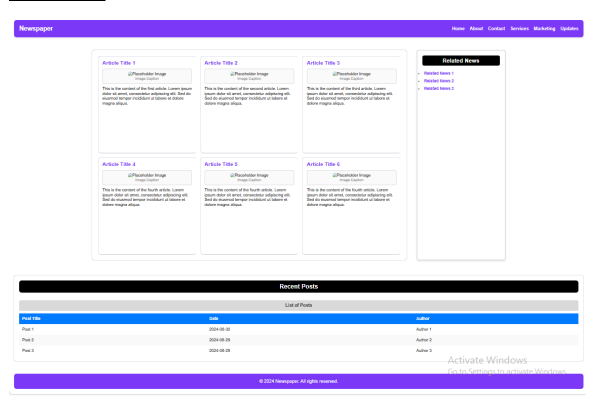
```
Sed do eiusmod tempor incididunt ut labore et dolore magna
aliqua.
       </article>
       <article>
         <h2>Article Title 4</h2>
         <figure>
            <img src="https://via.placeholder.com/600x400" alt="Placeholder</pre>
Image">
            <figcaption>Image Caption</figcaption>
         </figure>
         This is the content of the fourth article. Lorem ipsum dolor sit
amet, consectetur adipiscing elit.
            Sed do eiusmod tempor incididunt ut labore et dolore magna
aliqua.
       </article>
       <article>
         <h2>Article Title 5</h2>
         <figure>
            <img src="https://via.placeholder.com/600x400" alt="Placeholder</pre>
Image">
            <figcaption>Image Caption</figcaption>
         </figure>
         This is the content of the fourth article. Lorem ipsum dolor sit
amet, consectetur adipiscing elit.
            Sed do eiusmod tempor incididunt ut labore et dolore magna
aliqua.
       </article>
       <article>
         <h2>Article Title 6</h2>
         <figure>
            <img src="https://via.placeholder.com/600x400" alt="Placeholder</pre>
Image">
            <figcaption>Image Caption</figcaption>
         </figure>
         This is the content of the fourth article. Lorem ipsum dolor sit
amet, consectetur adipiscing elit.
            Sed do eiusmod tempor incididunt ut labore et dolore magna
aliqua.
       </article>
```

```
</main>
```

```
<aside class="related-news">
   <h3>Related News</h3>
   \langle ul \rangle
    <a href="#">Related News 1</a>
    <a href="#">Related News 2</a>
    <a href="#">Related News 3</a>
   </aside>
</div>
<section>
 <h2>Recent Posts</h2>
 <div>
   <caption>List of Posts</caption>
    <thead>
      Post Title
       Date
       Author
      </thead>
    Post 1
       2024-08-30
       Author 1
      Post 2
       2024-08-29
       Author 2
      Post 3
       2024-08-28
       Author 3
```

```
</div>
</section>

<footer>
© 2024 Newspaper. All rights reserved.
</footer>
</footer>
</body>
</html>
```



Program 6

6. Apply HTML, CSS and JavaScript to design a simple <u>calculator</u> to perform the following operations: sum, product, difference, remainder, quotient, power, square-root and square.

```
<!DOCTYPE html>
<head>
  <title>Simple Calculator | vtucode</title>
  <style>
     body {
       font-family: 'Arial', sans-serif;
       display: flex;
       justify-content: center;
       align-items: center;
       height: 100vh;
       margin: 0;
     }
     .calculator {
       background: #fff;
       padding: 20px;
       border-radius: 12px;
       box-shadow: 0 4px 8px rgba(0, 0, 0, 0.2);
       width: 320px;
       text-align: center;
     }
     h1 {
       border-radius: 8px;
       background: #000;
       font-size: 24px;
       padding: 10px;
       color: #ffffff;
       margin-bottom: 30px;
     }
     input,
     select,
     button {
       width: 100%;
       margin: 10px 0;
```

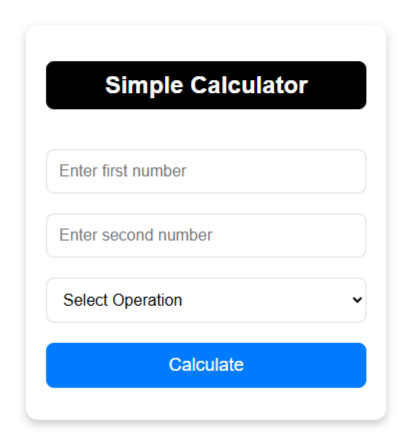
```
padding: 12px;
  border: 1px solid #0808081d;
  border-radius: 8px;
  font-size: 16px;
  box-sizing: border-box;
  transition: border-color 0.3s, box-shadow 0.3s;
}
#operation {
  cursor: pointer;
input:focus,
select:focus,
button:focus {
  outline: none;
  border-color: #007bff;
  box-shadow: 0 0 0 3px rgba(38, 143, 255, 0.25);
}
option {
  background-color: #fff;
  color: #000;
  padding: 10px;
  border: none;
}
option:hover {
  background-color: #f1f1f1;
}
button {
  background-color: #007bff;
  color: white;
  border: none;
  cursor: pointer;
  font-size: 18px;
  transition: box-shadow 0.3s, transform 0.3s;
}
button:hover {
```

```
box-shadow: 0 0 0 2px #fff, 0 0 0 4px #007bff;
  }
  button:focus {
    box-shadow: 0 0 0 2px #fff, 0 0 0 4px #007bff;
  #result.error {
     background: #ffdddd;
     border-color: #ff0000;
  }
  #result.success {
     font-size: 17px;
     font-weight: 500;
     color: #000;
     background: #6ef08d38;
     border-color: #47e56d;
  }
  #result {
    font-size: 18px;
     color: #000000;
     border-radius: 8px;
     background: #afffe2;
     border: 1px solid #ccc;
     box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);
     transition: opacity 0.5s, transform 0.5s;
     opacity: 0;
     transform: translateY(-20px);
  }
  #result.show {
     cursor: not-allowed;
     opacity: 1;
     margin-top: 20px;
    padding: 15px;
     transform: translateY(0);
  }
</style>
```

```
</head>
<body>
  <div class="calculator">
    <h1>Simple Calculator</h1>
    <form id="calculator-form">
       <input type="number" id="num1" placeholder="Enter first number"</pre>
required>
       <input type="number" id="num2" placeholder="Enter second number"</pre>
required>
       <select id="operation" required>
         <option value="">Select Operation
         <option value="sum">Sum</option>
         <option value="product">Product</option>
         <option value="difference">Difference</option>
         <option value="remainder">Remainder</option>
         <option value="quotient">Quotient</option>
         <option value="power">Power</option>
         <option value="sqrt">Square Root</option>
         <option value="square">Square</option>
       </select>
       <button type="button" onclick="calculate()">Calculate</button>
    </form>
    <div id="result"></div>
  </div>
  <script>
    function calculate() {
       const num1 = parseFloat(document.getElementById('num1').value);
       const num2 = parseFloat(document.getElementById('num2').value);
       const operation = document.getElementById('operation').value;
       let result = ":
       let resultClass = 'success';
       if (isNaN(num1) || isNaN(num2)) {
         result = 'Please enter valid numbers.';
         resultClass = 'error';
       } else {
         switch (operation) {
           case 'sum':
             break;
           case 'product':
             result = `Product: ${num1 * num2}`;
```

```
break;
            case 'difference':
              result = `Difference: ${num1 - num2}`;
            case 'remainder':
              result = `Remainder: ${num1 % num2}`;
              break;
            case 'quotient':
              if (num2 === 0) 
                 result = 'Cannot divide by zero';
                 resultClass = 'error';
               } else {
                 result = `Quotient: ${num1 / num2}`;
              break;
            case 'power':
              result = `Power: ${Math.pow(num1, num2)}`;
              break;
            case 'sqrt':
              if (num1 < 0 || num2 < 0) {
                 result = 'Square root is not defined for negative numbers';
                 resultClass = 'error';
               } else {
                 result = `Square Root of ${num1}: ${Math.sqrt(num1)} <br>
Square Root of ${num2}: ${Math.sqrt(num2)}`;
              break;
            case 'square':
              result = `Square of ${num1}: ${Math.pow(num1, 2)} <br>
Square of {num2}: {Math.pow(num2, 2)};
              break;
            default:
              result = 'Please select an operation.';
              resultClass = 'error';
         }
       const resultDiv = document.getElementById('result');
       resultDiv.innerHTML = result;
       resultDiv.classList.remove('show', 'error', 'success');
       resultDiv.classList.add(resultClass, 'show');
     }
```

```
</script>
</body>
```



Program 7:

- 7. Develop JavaScript program (with HTML/CSS) for:
- a) Converting JSON text to JavaScript Object.
- b) Convert JSON results into a date.
- c) Converting From JSON To CSV and CSV to JSON.
- d) Create hash from string using crypto.createHash() method.

<!DOCTYPE html>

```
<head>
  <script src="https://cdnjs.cloudflare.com/ajax/libs/crypto-js/4.1.1/crypto-</pre>
js.min.js"></script>
  <title>Simple Converter | vtucode</title>
   <style>
     * {
       padding: 0;
       margin: 0;
       box-sizing: border-box;
     body {
       font-family: Arial, sans-serif;
       color: #000000;
     }
     .container {
        width: 60%;
        margin: 0 auto;
       padding: 20px;
     }
     .head-title h1 {
       font-size: 28px;
       padding: 10px;
       color: #fff;
       margin-bottom: 50px;
     }
     .head-title {
        width: 100%;
       background: #000;
       text-align: center;
       border-radius: 10px;
     }
     .section {
       margin-bottom: 40px;
       padding: 20px;
       border-radius: 8px;
       background: #fff;
```

```
box-shadow: rgba(0, 0, 0, 0.1) 0px 1px 3px 0px, rgba(0, 0, 0, 0.06) 0px
1px 2px 0px;
       transition: all 0.3s;
       overflow: hidden;
     }
    .section h2 {
       color: #000000;
       font-size: 20px;
       margin-bottom: 15px;
     }
    textarea {
       font-size: 14px;
       width: 100%;
       height: 120px;
       margin-bottom: 15px;
       padding: 12px;
       border-radius: 8px;
       border: 1px solid #00000022;
       box-sizing: border-box;
       transition: border-color 0.3s ease, box-shadow 0.3s ease;
     }
    textarea:focus {
       background: transparent;
       border: 1px solid #00000022;
       border-color: #007BFF;
       box-shadow: 0 0 12px rgba(0, 123, 255, 0.5);
       outline: none;
     }
    input[type="text"] {
       width: calc(100% - 24px);
       padding: 12px;
       border-radius: 8px;
       border: 1px solid #ddd;
       box-sizing: border-box;
       transition: border-color 0.3s ease, box-shadow 0.3s ease;
       margin-bottom: 15px;
     }
```

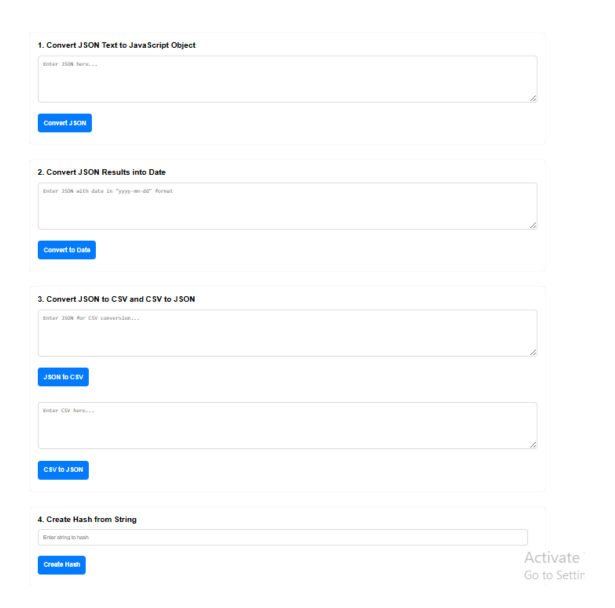
```
input[type="text"]:focus {
  border-color: #007BFF;
  box-shadow: 0 0 8px rgba(0, 123, 255, 0.5);
  outline: none;
}
button {
  display: inline-block;
  padding: 15px 15px;
  margin: 10px 0;
  font-weight: 600;
  border: none;
  border-radius: 7px;
  background-color: #007BFF;
  color: #fff;
  cursor: pointer;
  font-size: 16px;
  transition: box-shadow 0.3s ease, transform 0.3s ease;
}
button:hover {
  box-shadow: 0 0 0 2px #fff, 0 0 0 4px #007BFF;
button:focus {
  box-shadow: 0 0 0 2px #fff, 0 0 0 4px #007BFF;
}
pre {
  display: none;
  background: #f8f9fa;
  border: 1px solid #ddd;
  padding: 15px;
  border-radius: 8px;
  overflow: auto;
  transition: opacity 0.3s ease;
}
.error {
  margin-top: 10px;
  font-size: 14px;
  color: #000;
  background: #ffdddd;
```

```
border-color: #ff0000;
      padding: 10px;
    }
    .success {
      margin-top: 10px;
      font-size: 14px;
      color: #000;
      background: #6ef08d38;
      border-color: #47e56d;
      padding: 10px;
    .adjust-area {
      margin-top: 30px;
  </style>
</head>
<body>
  <div class="container">
    <div class="head-title">
      <h1>Simple Converter</h1>
    </div>
    <div class="section">
      <h2>1. Convert JSON Text to JavaScript Object</h2>
      <textarea id="jsonInput" placeholder="Enter JSON here..."></textarea>
      <button onclick="convertJsonToObject()">Convert JSON</button>
      </div>
    <div class="section">
      <h2>2. Convert JSON Results into Date</h2>
      <textarea id="jsonDateInput" placeholder='Enter JSON with date in
"yyyy-mm-dd" format'></textarea>
      <button onclick="convertJsonToDate()">Convert to Date/button>
      </div>
    <div class="section">
      <h2>3. Convert JSON to CSV and CSV to JSON</h2>
      <textarea id="jsonCsvInput" placeholder="Enter JSON for CSV
conversion..."></textarea>
```

```
<button onclick="convertJsonToCsv()">JSON to CSV</button>
      <textarea id="csvInput" placeholder="Enter CSV here..." class="adjust-
area"></textarea>
      <button onclick="convertCsvToJson()">CSV to JSON</button>
      </div>
    <div class="section">
      <h2>4. Create Hash from String</h2>
      <input type="text" id="hashInput" placeholder="Enter string to hash">
      <button onclick="createHash()">Create Hash</button>
      </div>
  </div>
  <script>
    function showResult(id, text, isSuccess) {
      const element = document.getElementById(id);
      element.textContent = text;
      element.className = isSuccess ? 'success' : 'error';
      element.style.display = 'block';
      element.style.opacity = '1';
    }
    function convertJsonToObject() {
      const jsonInput = document.getElementById('jsonInput').value;
      try {
        const jsonObject = JSON.parse(jsonInput);
        showResult('jsonOutput', JSON.stringify(jsonObject, null, 2), true);
      } catch (error) {
        showResult('jsonOutput', 'Invalid JSON', false);
      }
    }
    function convertJsonToDate() {
      const jsonDateInput = document.getElementById('jsonDateInput').value;
      try {
        const data = JSON.parse(jsonDateInput);
        if (data.date && !isNaN(new Date(data.date).getTime())) {
          const date = new Date(data.date);
          showResult('jsonDateOutput', date.toString(), true);
         } else {
```

```
showResult('jsonDateOutput', 'Invalid Date Format', false);
                      } catch (error) {
                             showResult('jsonDateOutput', 'Invalid JSON', false);
                      }
               }
              function convertJsonToCsv() {
                     const jsonInput = document.getElementById('jsonCsvInput').value;
                     try {
                             const jsonArray = JSON.parse(jsonInput);
                             if (Array.isArray(jsonArray) && jsonArray.length > 0) {
                                    const keys = Object.keys(jsonArray[0]);
                                    const csv = [
                                           keys.join(','),
                                           ...jsonArray.map(row => keys.map(key => keys
JSON.stringify(row[key])).join(','))
                                    ].join('\n');
                                    showResult('csvOutput', csv, true);
                              } else {
                                    showResult('csvOutput', 'Invalid JSON: Expected an array with
objects.', false);
                      } catch (error) {
                             showResult('csvOutput', 'Invalid JSON', false);
               }
              function convertCsvToJson() {
                     const csvInput = document.getElementById('csvInput').value;
                     try {
                             const lines = csvInput.trim().split('\n');
                             if (lines.length > 1) {
                                    const keys = lines[0].split(',');
                                    if (keys.length > 0) {
                                           const jsonArray = lines.slice(1).map(line => {
                                                  const values = line.split(',');
                                                  return keys.reduce((obj, key, index) => {
                                                          obj[key] = values[index];
                                                          return obj;
                                                   }, { });
                                            });
```

```
showResult('jsonCsvOutput', JSON.stringify(jsonArray, null, 2),
true);
            } else {
               showResult('jsonCsvOutput', 'Invalid CSV: No columns found.',
false);
            }
          } else {
            showResult('jsonCsvOutput', 'Invalid CSV: No data found.', false);
       } catch (error) {
          showResult('jsonCsvOutput', 'Invalid CSV', false);
       }
     }
     function createHash() {
       const hashInput = document.getElementById('hashInput').value.trim();
       if (hashInput.length > 0) {
          const hash = CryptoJS.SHA256(hashInput).toString();
          showResult('hashOutput', hash, true);
       } else {
          showResult('hashOutput', 'Input cannot be empty', false);
       }
  </script>
</body>
</html>
```



Program 8A

8a. Develop a PHP program (with HTML/CSS) to keep track of the number of visitors visiting the web page and to display this count of visitors, with relevant headings.

Instructions: How to Run?

• Create a file name called **track.php**, copy the below code and paste it and save it.

- Copy **track.php** file and open XAAMP directory if installed else install it **click here**
- There you'll find a folder named "htdocs".
- Inside the "htdocs" folder, paste **track.php** file.
- After then open your XAAMP and start the Apache server.
- Open your favorite <u>browser</u>; we recommend using Google Chrome or Mozilla Firefox.
- Then, go to the URL "http://localhost/track.php".

PROGRAM:

```
<?php
$counterFile = "counter.txt";
if (!file_exists($counterFile)) {
  file_put_contents($counterFile, "0");
}
$currentCount = file_get_contents($counterFile);
$newCount = $currentCount + 1;
file_put_contents($counterFile, $newCount);
?>
<!DOCTYPE html>
<html lang="en">
<head>
  <title>Visitor Counter | vtucode</title>
  <style>
    body {
       font-family: Arial, sans-serif;
       text-align: center;
       margin: 0;
       padding: 0;
       display: flex;
       flex-direction: column;
       justify-content: center;
```

```
height: 100vh;
       background-color: #f4f4f9;
       color: #333;
     }
    .container {
       background: #fff;
       padding: 20px;
       box-shadow: 0 2px 10px rgba(0, 0, 0, 0.1);
       border-radius: 8px;
       margin: 0 auto;
       width: 60%;
     }
    h1 {
       font-size: 2.5em;
       margin: 0;
     }
    p {
       font-size: 1.2em;
       color: #555;
     }
  </style>
</head>
<body>
  <div class="container">
    <h1>Welcome to Our Website!</h1>
    You are visitor number: <strong><?php echo $newCount;</p>
?></strong>
  </div>
</body>
</html>
```

Welcome to Our Website!

You are visitor number:

Program 8B

8b. Develop a PHP program (with HTML/CSS) to sort the student records which are stored in the <u>database</u> using selection sort.

Instructions: How to Run?

- Create a database name called students or download and import <u>click</u> <u>here</u>
- Create a file name called **sort_students.php**, copy the below code and paste it and save it.
- Copy **sort_students.php** file and open XAAMP directory if installed else install it **click here**
- There you'll find a folder named "htdocs".
- Inside the "htdocs" folder, paste **sort_students.php** file.
- After then open your XAAMP and start the Apache <u>server</u>.
- Open your favorite browser; we recommend using Google Chrome or Mozilla Firefox.
- Then, go to the URL "http://localhost/sort_students.php".

PROGRAM:

```
<?php
$servername = "localhost";
$username = "root";
$password = "";
$dbname = "students";</pre>
```

```
$conn = new mysqli($servername, $username, $password, $dbname);
if ($conn->connect_error) {
  die("Connection failed: " . $conn->connect_error);
}
$sql = "SELECT * FROM students";
$result = $conn->query($sql);
students = [];
if ($result->num_rows > 0) {
  while ($row = $result->fetch_assoc()) {
     $students[] = $row;
  }
}
function selectionSort(&$arr, $key)
  n = count(arr);
  for (\$i = 0; \$i < \$n - 1; \$i++) 
     minIndex = i;
    for (\$j = \$i + 1; \$j < \$n; \$j++) 
       if ($arr[$j][$key] < $arr[$minIndex][$key]) {
         minIndex = i;
       }
     }
     temp = arr[i];
     arr[$i] = arr[$minIndex];
     $arr[$minIndex] = $temp;
  }
}
selectionSort($students, 'name');
?>
<!DOCTYPE html>
<head>
  <title>Sorted Student Records | vtucode</title>
  <style>
     body {
```

```
font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;
  background-color: #f0f2f5;
  color: #333;
  margin: 0;
  padding: 20px;
}
h2 {
  text-align: center;
  color: #4A90E2;
  margin-bottom: 20px;
}
table {
  width: 100%;
  border-collapse: collapse;
  background-color: #fff;
  border-radius: 10px;
  overflow: hidden;
  box-shadow: 0 2px 8px rgba(0, 0, 0, 0.1);
  margin: 0 auto;
}
th,
td {
  padding: 12px 15px;
  text-align: left;
  border-bottom: 1px solid #ddd;
}
th {
  background-color: #4A90E2;
  color: white;
  text-transform: uppercase;
  letter-spacing: 0.03em;
}
tr {
  transition: background-color 0.3s ease;
}
tr:hover {
  background-color: #f1f1f1;
```

```
}
td {
  font-size: 0.9em;
  color: #555;
}
@media (max-width: 768px) {
  table,
  th,
  td {
     display: block;
     width: 100%;
   }
  th,
  td {
     box-sizing: border-box;
  tr {
     margin-bottom: 15px;
     display: block;
     box-shadow: 0 2px 5px rgba(0, 0, 0, 0.1);
   }
  th {
     position: absolute;
     top: -9999px;
     left: -9999px;
   }
  td {
     border: none;
     position: relative;
     padding-left: 50%;
     text-align: right;
  }
  td:before {
     content: attr(data-label);
     position: absolute;
```

```
left: 0;
      width: 50%;
      padding-left: 15px;
      font-weight: bold;
      text-align: left;
      text-transform: uppercase;
      color: #4A90E2;
     }
 </style>
</head>
<body>
 <h2>Sorted Student Records by Name</h2>
 <thead>
     <th>ID</th>
      Name
      USN
      Branch
      Email
      Address
     </thead>
   <?php foreach ($students as $student): ?>
      <?php echo htmlspecialchars($student['id']);
?>
        <?php echo
htmlspecialchars($student['name']); ?>
        <?php echo
htmlspecialchars($student['usn']); ?>
        <?php echo
htmlspecialchars($student['branch']); ?>
        <?php echo
htmlspecialchars($student['email']); ?>
        <?php echo
htmlspecialchars($student['address']); ?>
```

```
<?php endforeach; ?>

  </body>
</html>
```

)	NAME	USN	BRANCH	EMAIL	ADDRESS
	Aman Kumar	1ME21CS002	CSE	aman@gmail.com	Chennai
	Arun Kumar	1ME21CS008	CSE	arun@gmail.com	Bhopal
	Bikash Kumar Singh	1ME21CS005	CSE	bikash@gmail.com	Mumbai, India
	Braham Kumar	1ME21CS001	DS	braham@gmail.com	Nepal
	Dipesh Kumar Mandal	1ME21CS009	ISE	dipesh@gmail.com	Indore
	Shaoib Akhtar	1ME21CS006	AI&ML	shoaib@gmail.com	Patna, India
	Shiv Kumar Yadav	1ME21CS007	ECE	shiv@gmail.com	Lucknow
	Shubham Kumar	1ME21CS004	CSE	shubham@gmail.com	Ghaziabad
)	Shyam Kumar Singh	1ME21CS010	ME	shyam@gmail.com	Pune
	Sunil Kumar	1ME21CS003	CIVIL	sunil@gmail.com	Delhi, India

Program 9

- **9.** Develop HYPERLINK "https://vtucode.in/bcsl504-program-9/" HYPERLINK "https://vtucode.in/bcsl504-program-9/" HYPERLINK
- $\underline{\ \ ''https://vtucode.in/bcsl504-program-9/''jQuery}\ \underline{\ \ \ HYPERLINK}$
- "https://vtucode.in/bcsl504-program-9/" HYPERLINK
- "https://vtucode.in/bcsl504-program-9/" HYPERLINK
- "https://vtucode.in/bcsl504-program-9/"script (with HTML/CSS) for:
- a. Appends the content at the end of the existing paragraph and list.
- **b.** Change the state of the element with CSS style using animate() method.
- **c.** Change the color of any div that is animated.

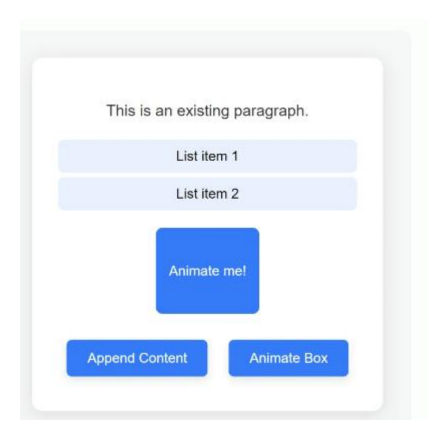
PROGRAM:

<!DOCTYPE html>

```
<head>
  <script src="https://code.jquery.com/jquery-3.6.0.min.js"></script>
  <title>jQuery Example | vtucode</title>
  <style>
     body {
       font-family: 'Roboto', sans-serif;
       background-color: #f4f7f6;
       margin: 0;
       padding: 0;
       display: flex;
       justify-content: center;
       align-items: center;
       height: 100vh;
     }
     .container {
       text-align: center;
       background: #fff;
       padding: 30px;
       border-radius: 12px;
       box-shadow: 0 4px 20px rgba(0, 0, 0, 0.1);
       transition: transform 0.3s ease-in-out;
     }
     .container:hover {
       transform: scale(1.02);
     }
     #paragraph {
       margin-bottom: 20px;
       color: #333;
       font-size: 18px;
       line-height: 1.5;
     }
     #list {
       margin-bottom: 20px;
       list-style: none;
       padding: 0;
```

```
}
#list li {
  background: #e8f0fe;
  margin: 5px 0;
  padding: 10px;
  border-radius: 8px;
  transition: background 0.3s;
}
#list li:hover {
  background: #d0e2fe;
.box {
  padding: 0 10px;
  width: 100px;
  height: 100px;
  background-color: #007bff;
  margin: 20px auto;
  line-height: 100px;
  color: white;
  text-align: center;
  border-radius: 8px;
  transition: all 0.3s ease;
}
button {
  padding: 12px 24px;
  margin: 10px;
  cursor: pointer;
  border: none;
  border-radius: 6px;
  font-size: 16px;
  background: #007bff;
  color: white;
  transition: box-shadow 0.3s, transform 0.2s;
  box-shadow: 0 4px 10px rgba(0, 0, 0, 0.1);
}
button:hover {
  box-shadow: 0 0 0 2px #fff, 0 0 0 4px #007bff;
}
```

```
button:focus {
      box-shadow: 0 0 0 2px #fff, 0 0 0 4px #007bff;
    button:active {
      background: #004494;
      transform: translateY(0);
    }
  </style>
</head>
<body>
  <div class="container">
    This is an existing paragraph.
    List item 1
      List item 2
    <div class="box" id="box">Animate me!</div>
    <button id="appendButton">Append Content</button>
    <button id="animateButton">Animate Box</button>
  </div>
  <script>
    $(document).ready(function () {
      $("#appendButton").click(function () {
        $("#paragraph").append(" Appended text.");
        $("#list").append("New appended list item);
      });
      $("#animateButton").click(function () {
        $("#box").stop(true, true).css({
           width: "100px",
           height: "100px",
           opacity: 1,
           backgroundColor: "blue"
         }).animate({
           width: "200px",
           height: "200px",
           opacity: 0.5
```



Program 10

10. Develop a JavaScript program with Ajax (with HTML/CSS) for: **a.** Use ajax() method (without HYPERLINK "https://vtucode.in/bcsl504-program-10/" HYPERLINK "https://vtucode.in/bcsl504-program-10/"

<u>HYPERLINK</u> "https://vtucode.in/bcs1504-program-10/"Jquery) to add the text content from the text file by sending ajax request.

- **b.** Use ajax() method (with Jquery) to add the text content from the text file by sending ajax request.
- **c.** Illustrate the use of getJSON() method in <u>HYPERLINK</u>
- "https://vtucode.in/bcsl504-program-10/" HYPERLINK
- "https://vtucode.in/bcsl504-program-10/" HYPERLINK
- "https://vtucode.in/bcsl504-program-10/"jQuery.
- **d.** Illustrate the use of parseJSON() method to display JSON values.

Note: Create two separate file within the same folder one is **textfile.txt** and other **data.json** then copy below text for the both separate file and paste it save it.

textfile.txt

```
hi this is example text...
```

data.json

```
{"name":"John Doe","age":30,"city":"New York","skills":["JavaScript","React","Node.js"],"address":{"street":"123 Elm Street","zipcode":"10001"},"projects":[{"name":"Website Redesign","year":2023,"technologies":["HTML","CSS","JavaScript"]},{"name":"Mobile App","year":2024,"technologies":["React Native","Expo"]}]}
```

PROGRAM:

```
h1 {
  text-align: center;
  color: #333;
  padding: 20px 0;
}
#content {
  flex-direction: column;
  display: flex;
  max-width: 600px;
  margin: 20px auto;
  padding: 20px;
  border: 1px solid #ddd;
  border-radius: 8px;
  background-color: #fff;
  box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
}
button {
  display: inline-block;
  padding: 10px 15px;
  margin: 12px;
  border: none;
  border-radius: 5px;
  background-color: #007bff;
  color: #fff;
  font-size: 16px;
  cursor: pointer;
  transition: box-shadow 0.3s;
}
button:hover {
  box-shadow: 0 0 0 2px #fff, 0 0 0 4px #007bff;
}
button:focus {
  box-shadow: 0 0 0 2px #fff, 0 0 0 4px #007bff;
}
#output {
  display: none;
  margin-top: 20px;
```

```
padding: 10px;
       border-radius: 5px;
       white-space: pre-wrap;
       max-height: 300px;
       overflow-y: auto;
    }
    #output.plain-ajax {
       background-color: #f0f8ff;
       border: 1px solid #b0c4de;
    }
    #output.jquery-ajax {
       background-color: #f5fffa;
       border: 1px solid #98fb98;
    }
    #output.jquery-json {
      background-color: #fffaf0;
       border: 1px solid #ffd700;
    }
    #output.parse-json {
       background-color: #fff0f5;
       border: 1px solid #ff69b4;
  </style>
</head>
<body>
  <h1>AJAX Examples</h1>
  <div id="content">
    <button id="plain-ajax-btn">Load Text (Plain AJAX)
    <button id="jquery-ajax-btn">Load Text (jQuery AJAX)</button>
    <button id="jquery-json-btn">Load JSON (jQuery getJSON)
    <button id="parse-json-btn">Load and Parse JSON (jQuery get)</button>
    <div id="output"></div>
  </div>
  <script>
    function showOutput(className) {
       const output = document.getElementById('output');
```

```
output.className = className;
       output.style.display = 'block';
     }
     document.getElementById('plain-ajax-btn').addEventListener('click',
function () {
       var xhr = new XMLHttpRequest();
       xhr.open('GET', 'textfile.txt', true);
       xhr.onload = function () {
          if (xhr.status === 200) {
             document.getElementById('output').innerText = xhr.responseText;
          } else {
             document.getElementById('output').innerText = 'Error loading
file.';
          showOutput('plain-ajax');
       };
       xhr.send();
     });
     $('#jquery-ajax-btn').on('click', function () {
       $.ajax({
          url: 'textfile.txt',
          method: 'GET',
          success: function (data) {
             $('#output').text(data);
          },
          error: function () {
             $('#output').text('Error loading file.');
        }).always(function () {
          showOutput('jquery-ajax');
       });
     });
     $('#jquery-json-btn').on('click', function () {
       $.getJSON('data.json')
          .done(function (data) {
             $('#output').text(JSON.stringify(data, null, 2));
          })
          .fail(function () {
             $('#output').text('Error loading JSON file.');
```

```
})
          .always(function () {
             showOutput('jquery-json');
          });
     });
     $('#parse-json-btn').on('click', function() {
       $.get('data.json')
          .done(function (data) {
             try {
               let jsonData;
               if (typeof data === 'string') {
                  jsonData = JSON.parse(data);
               } else {
                  jsonData = data;
               $('#output').text(JSON.stringify(jsonData, null, 2));
             } catch (e) {
               $('#output').text('Error parsing JSON: ' + e.message);
          })
          .fail(function () {
             $('#output').text('Error loading JSON file.');
          .always(function () {
             showOutput('parse-json');
          });
     });
  </script>
</body>
</html>
```



