```
<!DOCTYPE html>
<html>
<head>
   <style>
        /* CSS for the ::before pseudo-element of div */
       div::before {
            content: 'before'; /* Text content for ::before pseudo-element */
            color: green; /* Text color for ::before pseudo-element */
            border: 1px solid green; /* Border style for ::before pseudo-element */
        }
        /* CSS for the div element */
        div {
           color: black; /* Text color for div element */
            border: 1px solid black; /* Border style for div element */
            padding: 1px; /* Padding for div element */
        }
        /* CSS for the ::after pseudo-element of div */
        div::after {
            content: 'after'; /* Text content for ::after pseudo-element */
            color: red; /* Text color for ::after pseudo-element */
           border: 1px solid red; /* Border style for ::after pseudo-element */
   </style>
</head>
<body>
   <div>
        This is a div element with content.
   </div>
</body>
</html>
<!DOCTYPE html>
<html>
<head>
   <style>
        /* CSS to remove default list-style-type and customize list bullets */
            list-style-type: none; /* Remove default list bullets */
        }
        /* CSS for ::before pseudo-element of li (custom list bullets) */
        li::before {
            content: ""; /* Empty content to create custom bullet */
            display: inline-block;
            margin-right: 10px; /* Spacing between bullet and list item text */
```

```
height: 10px;
            width: 10px;
            background: linear-gradient(red, blue); /* Gradient background for
bullet */
    </style>
</head>
<body>
    <l
        Test I
        Test II
    </body>
</html>
<!DOCTYPE html>
<html>
<head>
    <style>
        /* CSS for all div elements */
        div {
            position: absolute;
            height: 200px;
           width: 200px;
        }
        /* CSS for div with id div1 */
        div#div1 {
            z-index: 1; /* Stacking order: 1 (lower) */
            left: 0px;
            top: 0px;
            background-color: blue;
        }
        /* CSS for div with id div2 */
        div#div2 {
            z-index: 3; /* Stacking order: 3 (highest) */
            left: 100px;
            top: 100px;
            background-color: green;
        }
        /* CSS for div with id div3 */
        div#div3 {
            z-index: 2; /* Stacking order: 2 (between div1 and div2) */
            left: 50px;
```

```
top: 150px;
            background-color: red;
        }
    </style>
</head>
<body>
    <div id="div1"></div>
    <div id="div2"></div>
    <div id="div3"></div>
</body>
</html>
<!DOCTYPE html>
<html>
<head>
    <style>
        /* CSS for elements with class .abspos */
        .abspos {
            position: absolute;
            top: 0px;
            left: 500px;
            background-color: blue; /* Added a background color for visibility */
        }
        /* CSS for element with id #stickyDiv */
        #stickyDiv {
            position: fixed;
            top: 10px;
            left: 10px;
            background-color: yellow; /* Added a background color for visibility */
        }
        /* CSS for elements with class .relpos */
        .relpos {
            position: relative;
            top: 20px;
            left: 30px;
            background-color: green; /* Added a background color for visibility */
        }
        /* CSS for elements with class .element */
        .element {
            position: static;
            background-color: red; /* Added a background color for visibility */
    </style>
</head>
```

```
<body>
   <div class="abspos">
       This is an absolutely positioned element.
    </div>
   <div id="stickyDiv">
       This is a fixed position element.
    </div>
    <div class="relpos">
        This is a relatively positioned element.
    </div>
    <div class="element">
       This is a statically positioned element.
    </div>
    >
       This is a paragraph with normal document flow.
    </body>
</html>
```