Experiment 2.1

Aim

To create a live character counter for a textarea using HTML, CSS, and JavaScript that updates in real-time as the user types.

Tools Used

- 1. HTML
- **2. CSS**
- 3. JavaScript
- 4. Web Browser

Procedure

- 1. Create an HTML file and add a textarea for the user to type text.
- 2. Add a paragraph element below the textarea to display the character count.
- 3. Use CSS to style the textarea and counter for better appearance.
- 4. Write JavaScript code to capture the 'input' event on the textarea.
- 5. Update the character count dynamically as the user types or deletes characters.
- 6. Test the functionality in a web browser.

Code

```
<!DOCTYPE html>
<html>
<head>
<title>Live Character Counter</title>
<style>
textarea {
 width: 100%;
 height: 100px;
 font-size: 16px;
}
</style>
</head>
<body>
<h2>Live Character Counter</h2>
<textarea id="textArea" placeholder="Start typing..."></textarea>
<b>Characters:</b> <span id="charCount">0</span>
<script>
 const textArea = document.getElementById('textArea');
 const charCount = document.getElementById('charCount');
```

```
textArea.addEventListener('input', () => {
    charCount.textContent = textArea.value.length;
    });
</script>
</body>
</html>
```

Result

The web page successfully displays the number of characters entered in the textarea in real-time

Expected Outcome

Below are the screenshots of the expected output:

Roshan Character: 6

Live Character Counter

Start typing...

Characters: 0