## Social Media Dashboard

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
    <title>Social Media Dashboard</title>
    <style>
        body { font-family: Arial, sans-serif; margin:
20px; }
        .container { max-width: 800px; margin: auto; }
        .feed { border: 1px solid #ddd; padding: 10px;
margin: 10px 0; }
        button { padding: 10px; cursor: pointer; }
    </style>
</head>
<body>
    <div class="container">
        <h2>Social Media Dashboard</h2>
        <button onclick="login()">Login to Social
Media</button>
        <div id="feeds"></div>
    </div>
    <script>
        function login() {
            alert("Redirecting to authentication...");
            // Here you would implement OAuth or API
authentication
        function fetchFeeds() {
            const feedsContainer =
document.getElementById("feeds");
            feedsContainer.innerHTML = "Fetching
feeds...";
```

```
// Simulated API response
            setTimeout(() => {
                 feedsContainer.innerHTML = `
                     <div
class="feed"><strong>Twitter:</strong> Just posted a new
update!</div>
                     <div
class="feed"><strong>Facebook:</strong> Shared a new
photo.</div>
                     <div
class="feed"><strong>Instagram:</strong> Posted a new
story.</div>
            }, 1000);
        fetchFeeds();
    </script>
</body>
</html>
OUTPUT:
 Social Media Dashboard
```

Twitter: Just posted a new update!

Facebook: Shared a new photo.

Instagram: Posted a new story.