

```

1  <html>
2  <head>
3      <title>Rollover Effect</title>
4      <style>
5          /* Styling for the container */
6          .container
7          {
8              display: flex;
9              justify-content: center;
10             align-items: center;
11             height: 100vh;
12             background-color: #f0f0f0;
13         }
14
15         /* Styling for the rollover box */
16         .rollover-box
17         {
18             width: 200px;
19             height: 200px;
20             overflow: hidden;
21             border-radius: 10px;
22             box-shadow: 0 4px 8px rgba(0, 0, 0, 0.2);
23             background-color: #ffffff;
24             transition: transform 0.3s ease, background-color 0.3s ease;
25         }
26
27         /* Image inside the rollover box */
28         .rollover-box img
29         {
30             width: 100%;
31             height: 100%;
32             transition: transform 0.3s ease;
33         }
34     </style>
35     <script>
36         // Function to handle mouseover event
37         function onMouseOverEffect(element)
38         {
39             element.style.backgroundColor = '#f8b400'; // Change background color
40             element.style.transform = 'scale(1.05)'; // Scale up box
41             element.querySelector('img').style.transform = 'scale(1.1)'; // Scale up
42             image
43         }
44
45         // Function to handle mouseout event
46         function onMouseOutEffect(element)
47         {
48             element.style.backgroundColor = '#ffffff'; // Reset background color
49             element.style.transform = 'scale(1)'; // Reset box scale
50             element.querySelector('img').style.transform = 'scale(1)'; // Reset image
51             scale
52         }
53     </script>
54 </head>
55 <body>
56     <div class="container">
57         <div class="rollover-box" onmouseover="onMouseOverEffect(this)" onmouseout=
58             "onMouseOutEffect(this)">
59             
60         </div>
61     </div>
62 </body>
63 </html>

```