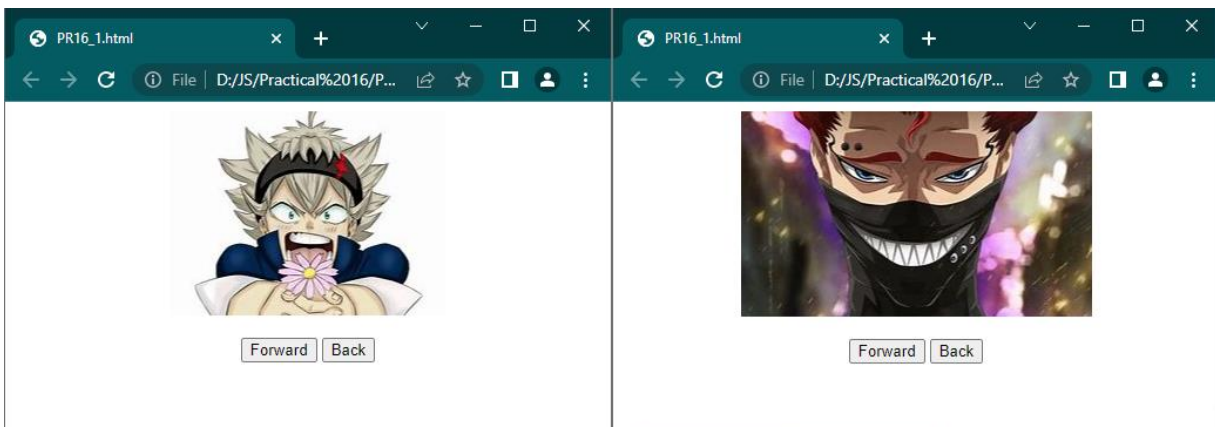
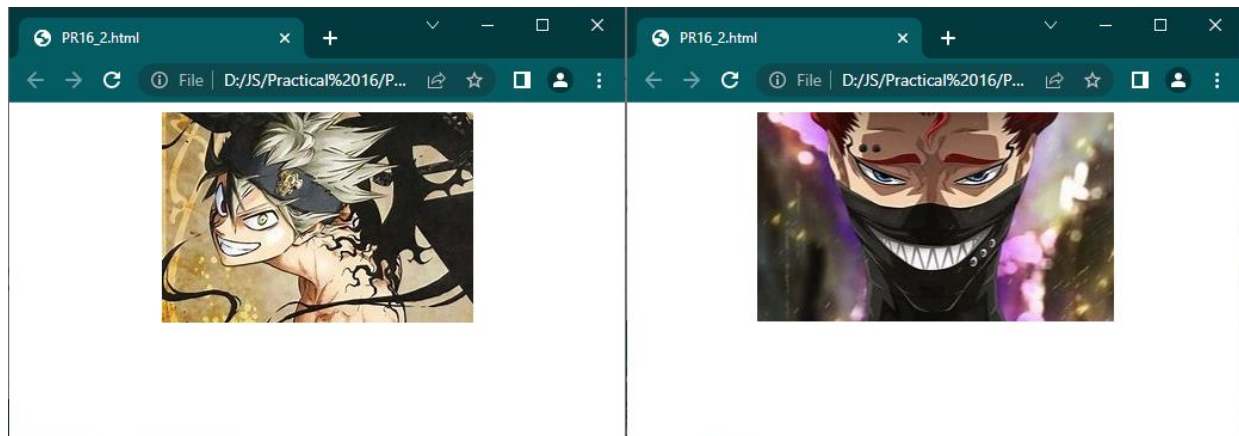


```
PR16_1.html x
PR16_1.html > html
1 <html><head>
2   <script>
3     Pictures = new Array("1.jpg","2.jpg","3.jpg")
4     cp=0
5     Complexity is 4 Everything is cool!
6     function RunSlideShow(ForwardBack){
7       if (document.images)
8       {
9         cp = cp + ForwardBack
10        if(cp > ( Pictures.length -1))
11        {
12          cp=0;
13        }
14        if(cp<0)
15        {
16          cp = Pictures.length -1
17        }
18        document.PictureDisplay.src = Pictures[cp]
19      }
20    }
21  </script>
22 </head>
23 <body>
24   <!-- <title></title> -->
25   <p align="center">
26     
27   </p>
28   <center>
29     <table border="0">
30       <tr>
31         <td align="center">
32           <input type="button" value="Forward" onclick="RunSlideShow(1)">
33           <input type="button" value="Back" onclick="RunSlideShow(-1)">
34         </td>
35       </tr>
36     </table>
37   </center>
38 </body>
</html>
```



```
PR16_2.html x
PR16_2.html > html
1 <html><head>
2   <script>
3     Pictures = new Array("1.jpg","2.jpg","3.jpg")
4     cp=0
5     Complexity is 3 Everything is cool!
6     function RunSlideShow(ForwardBack){
7       if (document.images)
8       {
9         cp = cp + ForwardBack
10        if(cp > ( Pictures.length -1))
11        {
12          cp=0;
13        }
14        document.PictureDisplay.src = Pictures[cp]
15      }
16      window.setTimeout("RunSlideShow(1)",2000)
17    }
18  </script>
19  </head>
20  <body onload="RunSlideShow(1)">
21    <p align="center">
22      
23    </p>
24    <center>
25      <table border="0">
26        <tr>
27          <td align="center">
28            </td>
29          </tr>
30        </table>
31      </center>
32    </body>
33  </html>
```



Conclusion: Hence, we developed a webpage for implementing slideshow banner.