HTML - Web Slide Desk

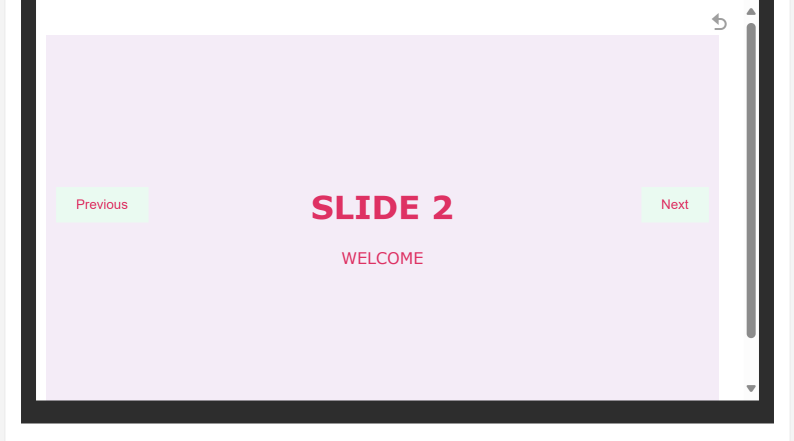
A slide is a single page of a presentation. Collectively, a group of slides may be known as a slide desk.

Example

Let's look at the following example, where we are going to create an HTML web slide desk.

```
</>>
                                                                              Open Compiler
<!DOCTYPE html>
<html>
   <style>
      body {
         font-family: verdana;
         background-color: #F4ECF7;
         color: #DE3163;
         display: none;
         text-align: center;
         padding: 123px;
      .x.active {
         display: block;
      .prev,
         position: absolute;
         top: 40%;
         background-color: #EAFAF1;
         color: #DE3163;
         padding: 10px 20px;
         cursor: pointer;
         border: none;
         transition: background-color 0.2s;
      .prev:hover,
      .next:hover {
         background-color: #DFFF00;
```

```
}
      .prev {
        left: 10px;
        right: 10px;
  </style>
<body>
  <div class="x active">
     <h1>SLIDE 1</h1>
     HELLO
  </div>
  <div class="x">
     <h1>SLIDE 2</h1>
     WELCOME
  </div>
  <div class="x">
     <h1>SLIDE 3</h1>
     THANK YOU.!
  </div>
  <button class="prev" onclick="prevSlide()">Previous</button>
  <button class="next" onclick="nextSlide()">Next</button>
  <script>
     let a = 0;
     const slides = document.querySelectorAll('.x');
     function showSlide(n) {
        slides[a].classList.remove('active');
        a = (n + slides.length) % slides.length;
        slides[a].classList.add('active');
     function prevSlide() {
        showSlide(a - 1);
     function nextSlide() {
        showSlide(a + 1);
     showSlide(a);
  </script>
</body>
</html>
```



When we run the above code, it will generate an output consisting of the button along with a slide containing the text in it displayed on the webpage.