## javascript 슬라이드 애니메이션2

```
HTML:
   <div id="slideShow">
     <img src="images/photo1.jpg" alt="photo1">
       <img src="images/photo2.jpg" alt="photo2">
       <img src="images/photo3.jpg" alt="photo3">
       <img src="images/photo4.jpg" alt="photo4">
       <img src="images/photo5.jpg" alt="photo5">
       <img src="images/photo6.jpg" alt="photo6">
     <span class="prev">&lang;</span>
       <span class="next">&rang;</span>
     <div class="page">
       <span class="dot" onclick="currentSlide(0)"></span>
       <span class="dot" onclick="currentSlide(1)"></span>
       <span class="dot" onclick="currentSlide(2)"></span>
       <span class="dot" onclick="currentSlide(3)"></span>
       <span class="dot" onclick="currentSlide(4)"></span>
       <span class="dot" onclick="currentSlide(5)"> </span>
     </div>
   </div>
```

```
CSS: style.css
@charset "UTF-8";
      * {
        margin: 0;
        padding: 0;
      ul {
        list-style: none;
      #slideShow {
        width: 1000px;
        height: 300px;
        position: relative;
        margin: 50px auto;
        overflow: hidden;
      }
      .slides {
        position: absolute;
        left: 0;
        top: 0;
        transition: 0.5s ease-out;
      .slides img {
        width: 1000px;
      .slides li:not(:last-child) {
        float: left;
      .controller span {
        position: absolute;
        color: #fff;;
        text-align: center;
        border-radius: 50%;
        padding: 10px 20px;
        top: 50%;
        font-size: 1.3em;
        cursor: pointer;
      .prev {
        left: 10px;
      .prev:hover {
```

```
transform: translateX(-10px);
}
.next {
  right: 10px;
.next:hover {
  transform: translateX(10px);
.page {
  position: absolute;
  width: 100%;
  bottom: 0;
  text-align: center;
.dot {
  display: inline-block;
  cursor: pointer;
  height: 15px;
  width: 15px;
  margin: 0 2px;
  background-color: #bbb;
  border-radius: 50%;
  transition: background-color 0.6s ease;
}
.active,
.dot:hover {
  background-color: #717171;
```

```
javascript
<script>
      let slideani = document.getElementById("slideShow");
      let slides = document.querySelector(".slides");
      let slideImg = document.querySelectorAll(".slides li");
      let dots = document.guerySelectorAll(".dot");
      let currentIdx = 0;
      let slideCount = slideImg.length;
      dots[0].className += " active";
      let prev = document.querySelector(".prev"); //이전 버튼
      let next = document.querySelector(".next"); //다음 버튼
      let slideWidth = 1000; //슬라이드이미지 넓이
      makeClone(); // 처음이미지와 마지막 이미지 복사 함수
      initfunction(); //슬라이드 넓이와 위치값 초기화 함수
      function makeClone() {
        let cloneSlide_first = slideImg[0].cloneNode(true);
        let cloneSlide_last = slides.lastElementChild.cloneNode(true);
        slides.append(cloneSlide_first);
        slides.insertBefore(cloneSlide_last, slides.firstElementChild);
      function initfunction() {
        slides.style.width = slideWidth * (slideCount + 2) + "px";
        slides.style.left = -slideWidth + "px";
      function currentSlide(n) {
        showSlide((currentIdx = n));
        console.log(currentldx);
      function showSlide(n) {
        for (i = 0; i < slidelmg.length; i++) {
          dots[i].className = dots[i].className.replace(" active", "");
        dots[n].className += " active";
        slides.style.left = -(n + 1) * slideWidth + "px";
        slides.style.transition = "0.5s";
      function currentSlide(n) {
        showSlide((currentIdx = n));
      }
      next.onclick = function () {
         if (currentIdx <= slideCount - 1) {
          //슬라이드이동
          slides.style.left = -(currentIdx + 2) * slideWidth + "px";
```

```
slides.style.transition = "0.5s";
  if (currentIdx === slideCount - 1) {
    //마지막 슬라이드 일때
    setTimeout(function () {
      //0.5초동안 복사한 첫번째 이미지에서, 진짜 첫번째 위치로 이동
      slides.style.left = -slideWidth + "px";
      slides.style.transition = "0s";
    }, 500);
    currentIdx = -1;
  currentldx += 1;
  for (i = 0; i < slidelmg.length; i++) {
    dots[i].className = dots[i].className.replace(" active", "");
  dots[currentldx].className += " active";
prev.onclick = function () {
  //이전 버튼 눌렀을때
  console.log(currentldx);
  if (currentldx >= 0) {
    slides.style.left = -currentIdx * slideWidth + "px";
    slides.style.transition = "0.5s";
  if (currentIdx === 0) {
    setTimeout(function () {
      slides.style.left = -slideCount * slideWidth + "px";
      slides.style.transition = "0s";
    }, 500);
    currentIdx = slideCount;
  currentIdx -= 1;
  for (i = 0; i < slidelmg.length; i++) {
    dots[i].className = dots[i].className.replace(" active", "");
  dots[currentldx].className += " active";
let interval = setInterval(function () {
  next.onclick();
}, 2000);
function slide_stop() {
  clearInterval(interval);
function slide_start() {
```

```
interval = setInterval(function () {
    next.onclick();
    }, 2000);
}
slideani.addEventListener("mouseenter",function(){
    slide_stop();
});
slideani.addEventListener("mouseleave",function(){
    slide_start()
    });
</script>
```