<!DOCTYPE html>

<html>

<head>

<title>轮播图</title>

<link rel="stylesheet" href="style.css">

<script src="animate.js"></script>

</head>

<body>

<div class="head">

<div class="img"><img src="images/a15.png" alt=""></div>

<div class="head1" id="head1">

<div class="warning" id="warning"><p style="color:red;font-size: 13px">[温馨提示]最近有不少不法分子在网上骗人，请大家注意!!!</p></div>

</div>

</div>

<div class="box" id="box">

<div class="slider" id="slider">

<div class="slide"><img src="images/b5.png" alt=""></div>

<div class="slide"><img src="images/b1.png" alt=""></div>

<div class="slide"><img src="images/b2.png" alt=""></div>

<div class="slide"><img src="images/b3.png" alt=""></div>

<div class="slide"><img src="images/b4.png" alt=""></div>

<div class="slide"><img src="images/b5.png" alt=""></div>

<div class="slide"><img src="images/b1.png" alt=""></div>

</div>

<span id="left">< </span>

<span id="right">></span>

<ul class="nav" id="nav">

<li class="active">1</li>

<li>2</li>

<li>3</li>

<li>4</li>

<li>5</li>

</ul>

</div>

<script>

function getStyle(obj, style){

if(obj.currentStyle){

return obj.currentStyle[style];

} else {

return getComputedStyle(obj)[style];

}

}

var warning = document.getElementById("warning");

onload = function(){

var a = setInterval(function(){

var now = parseInt(getStyle(warning,"right"));

warning.style.right = now+1+"px";

if(now>=800){

warning.style.right=-270+"px";

}

},18)

}

var box = document.getElementById('box');

var oNavlist = document.getElementById('nav').children;

var slider = document.getElementById('slider');

var left = document.getElementById('left');

var right = document.getElementById('right');

var index = 1;

var timer;

var isMoving = false;

function next(){

if(!isMoving){

isMoving = true;

index++;

navChange();

animate(slider,{left:-1200\*index},function(){

if(index === 6){

slider.style.left = "-1200px";

index = 1;

}

isMoving = false;

});

}

}

function prev(){

if(!isMoving){

isMoving = true;

index--;

navChange();

animate(slider,{left:-1200\*index},function(){

if(index === 0){

slider.style.left = "-6000px";

index = 5;

}

isMoving = false;

});

}

}

var timer = setInterval(next,3000);

box.onmouseover = function(){

animate(left,{opacity:50});

animate(right,{opacity:50});

clearInterval(timer)

}

box.onmouseout = function(){

animate(left,{opacity:0});

animate(right,{opacity:0});

timer = setInterval(next, 3000);

}

right.onclick = next;

left.onclick = prev;

for(var i = 0;i < oNavlist.length;i++){

oNavlist[i].idx = i;

oNavlist[i].onclick = function(){

index = this.idx + 1;

navChange();

animate(slider,{left:-1200\*index});

}

}

function navChange(){

for(var i = 0;i<oNavlist.length;i++){

oNavlist[i].className = '';

}

if(index===6){

oNavlist[0].className = 'active';

}else if(index===0){

oNavlist[4].className = 'active';

}else{

oNavlist[index-1].className = 'active';

}

}

</script>

</body>

</html>