<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<title>Test</title>

<script language="javascript" type="text/javascript">

var config = {

size: {

width: 200,

height: 100

},

interval: 2000,

direction: 'left',

slides: [

{

id: 'slide1',

imgurl: '/relative/image/path1.jpg',

title: 'This is the text for slide 1'

clickurl: '/relative/link/slide1.htm'

},

{

id: 'slide2',

imgurl: '/relative/image/path2.jpg',

title: 'This is the text for slide 2'

clickurl: '/relative/link/slide2.htm'

},

{

id: 'slide3',

imgurl: '/relative/image/path3.jpg',

title: 'This is the text for slide 3'

clickurl: '/relative/link/slide3.htm'

},

{

id: 'slide4',

imgurl: '/relative/image/path4.jpg',

title: 'This is the text for slide 4'

clickurl: '/relative/link/slide4.htm'

},

{

id: 'slide5',

imgurl: '/relative/image/path5.jpg',

title: 'This is the text for slide 5'

clickurl: '/relative/link/slide5.htm'

}

]

};

</script>

</head>

<body>

<ul id="slideshow">

</ul>

</body>

</html>

**Objective:-**

Using the data from the config variable, convert the "slideshow" element into a simple slider.

**Requirements:-**

* The slider is expected to start automatically sliding in the direction specified in the config.
* Each slide should be stationary for the interval specified in the config.
* Each slide should match the size specified in the config.
* The image should be centered and fit within the slide.
* The title should be centered and be aligned to the bottom of the slide.
* Each slide should link to the page specified in the config, the page does not need to exist but the whole of the slide must be clickable.
* JS/CSS frameworks should not be used.
* The resulting code is expected to run in Chrome/Firefox across desktop and mobile platforms.

The suggested format of each slide is:-

<li id="slide1">

<div>

<img src="imgurl" />

<span>title</span>

</div>

</li>