

```

1 // Hello.
2 //
3 // This is JSHint, a tool that helps to detect errors and potential
4 // problems in your JavaScript code.
5 //
6 // To start, simply enter some JavaScript anywhere on this page. Your
7 // report will appear on the right side.
8 //
9 // Additionally, you can toggle specific options in the Configure
10 // menu.
11
12 var thisPic = 0;
13
14
15 window.onload= function showSlides() {
16   var i;
17   var myPic = document.getElementsByClassName("slide_show");
18   var dots = document.getElementsByClassName("dot");
19   for (i = 0; i < myPic.length; i++) {
20     myPic[i].style.display = "none";
21   }
22   thisPic++;
23   if (thisPic > myPic.length) {
24     thisPic = 1;
25   }
26   for (i = 0; i < dots.length; i++) {
27     dots[i].className = dots[i].className.replace(" active", "");
28   }
29   myPic[thisPic-1].style.display = "block";
30   dots[thisPic-1].className += " active";
31   setTimeout(showSlides, 3000);
32 };
33

```

CONFIGURE

Metrics

There is only one function in this file.

It takes no arguments.

This function contains 13 statements.

Cyclomatic complexity number for this function is 4.

JSHint

version 2.13.4

[About](#)

[Documentation](#)

[Install](#)

[Contribute](#)

[Blog](#)