```
Hello.
//
// This is JSHint, a tool that helps to detect errors and potential
// problems in your JavaScript code.
//
// To start, simply enter some JavaScript anywhere on this page. Your
// report will appear on the right side.
//
// Additionally, you can toggle specific options in the Configure
// menu.
$(document).ready(function () {
    ("#stars li")
    .on("mouseover", function () {
    var onStar = parseInt($(this).data("value"), 10);
           $(this)
              .parent()
              .children("li.star")
.each(function (e) {
                if (e < onStar) {
                   $(this).addClass("hover");
                   $(this).removeClass("hover");
       })
.on("mouseout", function () {
          $(this)
.parent()
.children("li.star")
              .each(function (e) {
    $(this).removeClass("hover");
     $("#stars li").on("click", function () {
  var onStar = parseInt($(this).data("value"), 10);
  var stars = $(this).parent().children("li.star");
        for (i = 0; i < stars.length; i++) {
          $(stars[i]).removeClass("selected");
$(stars[i]).removeClass("selected-all");
        if (onStar == $("#stars li").length) {
           for (i = 0; i < onStar; i++) {
    $(stars[i]).addClass("selected-all");</pre>
       }
} else {
           for (i = 0; i < onStar; i++) {
             $(stars[i]).addClass("selected");
        if (onStar == 1) {
    $(stars[0]).addClass("first");
} else {
           $(stars[0]).removeClass("first");
     });
  });′
 $("li").click(function () {
  var a = $(this).attr("value");
  $("#star").val(a);
$('.owl-carousel').owlCarousel({
     nav: true,
responsiveClass: true,
     loop: true,
autoplay: true,
     autoplayTimeout: 3000,
     autoplayHoverPause: true, responsive: {
       0: {
items: 1.
           nav: false
       },
500: {
           items: 2
        },
700: {
           items: 3
        },
1000: {
          items: 4
```

## CONFIGURE

## Metrics

There are 7 functions in this file.

Function with the largest signature take 1 arguments, while the median is 0.

Largest function has 13 statements in it, while the median is 2.

The most complex function has a cyclomatic complexity value of 6 while the median is 1.

## Two undefined variables

```
11 $
12 $
14 $
16 $
21 $
23 $
28 $
32 $
36 $
37 $
38 $
41 $
42 $
45 $
47 $
51 $
56 $
58 $
63 $
64 $
65 $
68 $
40 i
40 i
40 i
41 i
42 i
46 i
46 i
46 i
47 i
50 i
50 i
50 i
51 i
```



version 2.13.1 (https://github.com/jshint/j:

About (/about)

Documentation (/docs)

Install (/install)

Contribute (/contribute)

Blog (/blog)