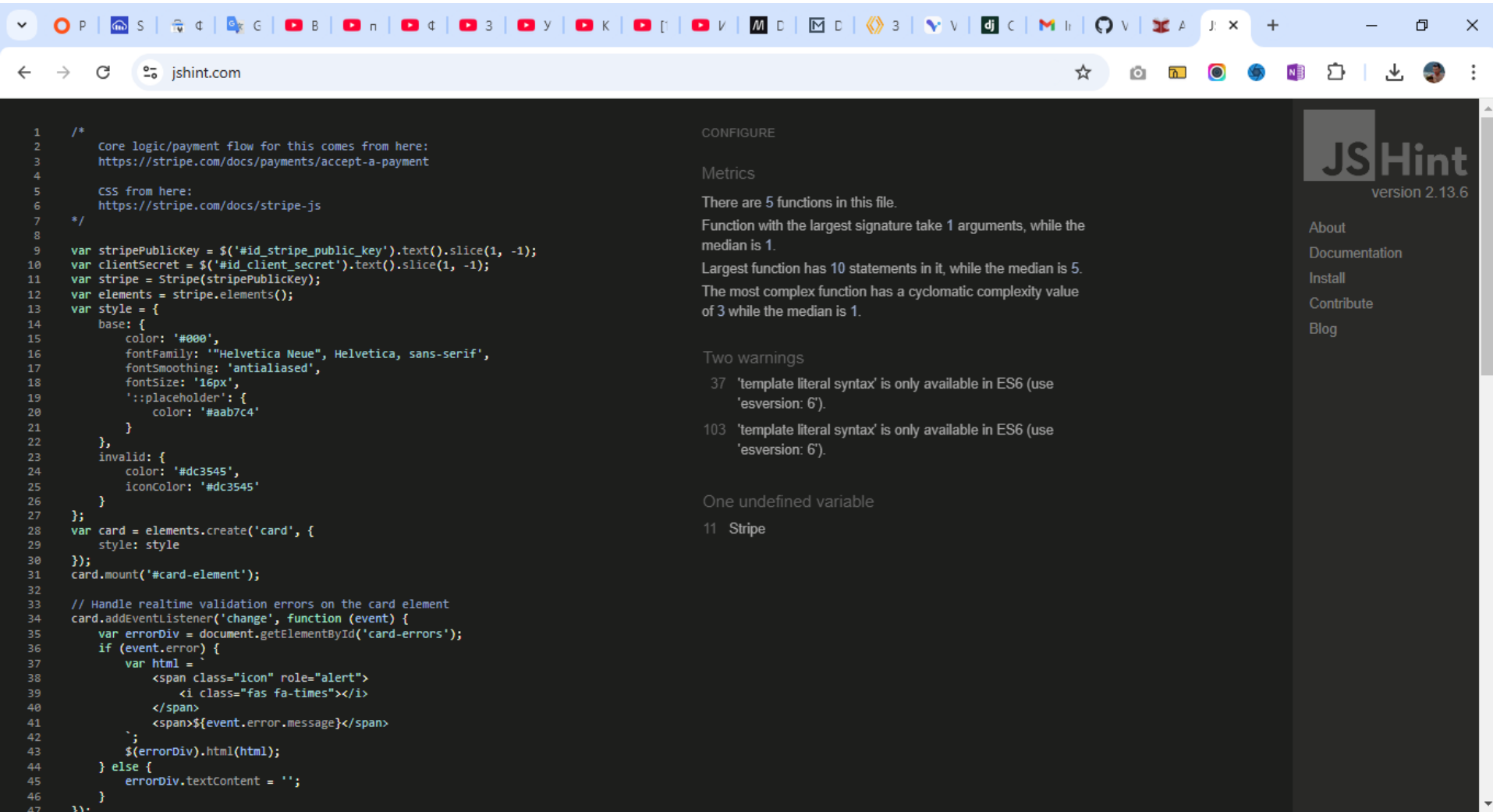


Stripe_elements.js

Couldn't change anything because of the Stripe provided



The screenshot shows a web browser window with the JSHint website open. The browser's address bar shows 'jshint.com'. The page content is divided into three main sections: a code editor on the left, a configuration and metrics section in the middle, and a sidebar on the right.

Code Editor: The code is for a Stripe payment form. It includes comments about the core logic and CSS, and defines variables for Stripe keys, elements, and a card element. It also includes a function to handle validation errors.

```
1  /*
2   Core logic/payment flow for this comes from here:
3   https://stripe.com/docs/payments/accept-a-payment
4
5   CSS from here:
6   https://stripe.com/docs/stripe-js
7  */
8
9  var stripePublicKey = $('#id_stripe_public_key').text().slice(1, -1);
10 var clientSecret = $('#id_client_secret').text().slice(1, -1);
11 var stripe = Stripe(stripePublicKey);
12 var elements = stripe.elements();
13 var style = {
14   base: {
15     color: '#000',
16     fontFamily: '"Helvetica Neue", Helvetica, sans-serif',
17     fontSmoothing: 'antialiased',
18     fontSize: '16px',
19     '::placeholder': {
20       color: '#aab7c4'
21     }
22   },
23   invalid: {
24     color: '#dc3545',
25     iconColor: '#dc3545'
26   }
27 };
28 var card = elements.create('card', {
29   style: style
30 });
31 card.mount('#card-element');
32
33 // Handle realtime validation errors on the card element
34 card.addEventListener('change', function (event) {
35   var errorDiv = document.getElementById('card-errors');
36   if (event.error) {
37     var html = `
38     <span class="icon" role="alert">
39       <i class="fas fa-times"></i>
40     </span>
41     <span>${event.error.message}</span>
42   `;
43   $(errorDiv).html(html);
44   } else {
45     errorDiv.textContent = '';
46   }
47 });
```

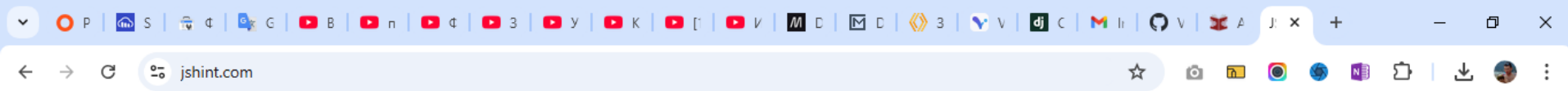
Configuration: The configuration section shows the metrics for the code. It states that there are 5 functions in this file. The function with the largest signature takes 1 argument, while the median is 1. The largest function has 10 statements in it, while the median is 5. The most complex function has a cyclomatic complexity value of 3 while the median is 1.

Warnings: There are two warnings listed: 'template literal syntax' is only available in ES6 (use 'esversion: 6').

One undefined variable: The variable 'Stripe' is undefined.

Sidebar: The sidebar contains the JSHint logo and version 2.13.6, along with links to About, Documentation, Install, Contribute, and Blog.

Countryfield.js



```

1 let countrySelected = $('#id_default_country').val();
2 if (!countrySelected) {
3     $('#id_default_country').css('color', '#aab7c4');
4 }
5 $('#id_default_country').change(function () {
6     countrySelected = $(this).val();
7     if (!countrySelected) {
8         $(this).css('color', '#aab7c4');
9     } else {
10         $(this).css('color', '#000');
11     }
12 });

```

There is only **one** function in this file.

It takes no arguments.

This function contains 4 statements.

Cyclomatic complexity number for this function is 2.

