

```

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 // Hello.
13 //
14 // This is JSHint, a tool that helps to detect errors and potential
15 // problems in your JavaScript code.
16 //
17 // To start, simply enter some JavaScript anywhere on this page. Your
18 // report will appear on the right side.
19 //
20 // Additionally, you can toggle specific options in the Configure
21 // menu.
22
23 /*
24  Core logic/payment flow for this comes from here:
25  https://stripe.com/docs/payments/accept-a-payment
26
27  CSS from here:
28  https://stripe.com/docs/stripe-js
29 */
30
31 var stripePublicKey = $('#id_stripe_public_key').text().slice(1, -1);
32 var clientSecret = $('#id_client_secret').text().slice(1, -1);
33 var stripe = Stripe(stripePublicKey);
34 var elements = stripe.elements();
35 var style = {
36   base: {
37     color: '#000',
38     fontFamily: '"Helvetica Neue", Helvetica, sans-serif',
39     fontSmoothing: 'antialiased',
40     fontSize: '16px',
41     '::placeholder': {
42       color: '#aab7c4'
43     }
44   },
45   invalid: {
46     color: '#dc3545',
47     iconColor: '#dc3545'
48   }
49 }

```

is 0.

The most complex function has a cyclomatic complexity value of 3 while the median is 1.



version 2.13.1

(<https://github.com/jshint/jshint>)

Two warnings

60 'template literal syntax' is only available in ES6 (use 'esversion: 6').

[About \(/about\)](#)

125 'template literal syntax' is only available in ES6 (use 'esversion: 6').

[Documentation \(/docs\)](#)

[Install \(/install\)](#)

[Contribute \(/contribute\)](#)

Two undefined variables

[Blog \(/blog\)](#)

31 \$

32 \$

66 \$

79 \$

80 \$

81 \$

83 \$

85 \$

93 \$

98 \$

99 \$

100 \$

102 \$

103 \$

104 \$

105 \$

106 \$

```

48     }
49   };
50   var card = elements.create('card', {
51     style: style,
52     hidePostalCode : true
53   });
54   card.mount('#card-element');
55
56   // Handle realtime validation errors on the card element
57   card.addEventListener('change', function (event) {
58     var errorDiv = document.getElementById('card-errors');
59     if (event.error) {
60       var html = `
61         <span class="icon" role="alert">
62           <i class="fas fa-times"></i>
63         </span>
64         <span>${event.error.message}</span>
65       `;
66       $(errorDiv).html(html);
67     } else {
68       errorDiv.textContent = '';
69     }
70   });
71
72
73   // Handle form submit
74   var form = document.getElementById('payment-form');
75
76   form.addEventListener('submit', function(ev) {
77     ev.preventDefault();
78     card.update({ 'disabled': true });
79     $('#submit-button').attr('disabled', true);
80     $('#payment-form').fadeToggle(100);
81     $('#loading-overlay').fadeToggle(100);
82
83     var saveInfo = Boolean($('#id-save-info').attr('checked'));
84     // From using {% csrf_token %} in the form
85     var csrfToken = $('input[name="csrfmiddlewaretoken"]').val();
86     var postData = {
87       'csrfmiddlewaretoken': csrfToken,
88       'client_secret': clientSecret,
89       'save_info': saveInfo,
90     };
91     var url = '/checkout/cache_checkout_data/';
92
93     $.post(url, postData).done(function () {
94       stripe.confirmCardPayment(clientSecret, {
95         payment_method: {
96           card: card,

```

is 0.

The most complex function has a cyclomatic complexity value of 3 while the median is 1.



version 2.13.1

(<https://github.com/jshint/jshint>)

Two warnings

60 'template literal syntax' is only available in ES6 (use 'esversion: 6').

About (/about)

125 'template literal syntax' is only available in ES6 (use 'esversion: 6').

Documentation (/docs)

Install (/install)

Contribute (/contribute)

Blog (/blog)

Two undefined variables

31 \$

32 \$

66 \$

79 \$

80 \$

81 \$

83 \$

85 \$

93 \$

98 \$

99 \$

100 \$

102 \$

103 \$

104 \$

105 \$

106 \$

```

97     billing_details: {
98         name: $.trim(form.full_name.value),
99         phone: $.trim(form.phone_number.value),
100        email: $.trim(form.email.value),
101        address:{
102            line1: $.trim(form.street_address1.value),
103            line2: $.trim(form.street_address2.value),
104            city: $.trim(form.town_or_city.value),
105            country: $.trim(form.country.value),
106            state: $.trim(form.county.value),
107        }
108    }
109 },
110 shipping: {
111     name: $.trim(form.full_name.value),
112     phone: $.trim(form.phone_number.value),
113     address: {
114         line1: $.trim(form.street_address1.value),
115         line2: $.trim(form.street_address2.value),
116         city: $.trim(form.town_or_city.value),
117         country: $.trim(form.country.value),
118         postal_code: $.trim(form.postcode.value),
119         state: $.trim(form.county.value),
120     }
121 },
122 }).then(function(result) {
123     if (result.error) {
124         var errorDiv = document.getElementById('card-errors');
125         var html = `
126             <span class="icon" role="alert">
127                 <i class="fas fa-times"></i>
128             </span>
129             <span>${result.error.message}</span>`;
130         $(errorDiv).html(html);
131         $('#payment-form').fadeToggle(100);
132         $('#loading-overlay').fadeToggle(100);
133         card.update({ 'disabled': false});
134         $('#submit-button').attr('disabled', false);
135     } else {
136         if (result.paymentIntent.status === 'succeeded') {
137             form.submit();
138         }
139     }
140 });
141 }).fail(function () {
142     // just reload the page, the error will be in django messages
143     location.reload();
144 });
145 });

```

is 0.

The most complex function has a cyclomatic complexity value of 3 while the median is 1.



version 2.13.1

([https://github.com/jshint/j](https://github.com/jshint/jshint)

Two warnings

60 'template literal syntax' is only available in ES6 (use 'esversion: 6').

About (/about)

125 'template literal syntax' is only available in ES6 (use 'esversion: 6').

Documentation (/docs)

Install (/install)

Contribute (/contribute)

Two undefined variables

Blog (/blog)

31 \$

32 \$

66 \$

79 \$

80 \$

81 \$

83 \$

85 \$

93 \$

98 \$

99 \$

100 \$

102 \$

103 \$

104 \$

105 \$

106 \$

is 0.

The most complex function has a cyclomatic complexity value of 3 while the median is 1.



version 2.13.1

([https://github.com/jshint/j](https://github.com/jshint/jshint)

Two warnings

60 'template literal syntax' is only available in ES6 (use
'esversion: 6').

About (/about)

125 'template literal syntax' is only available in ES6 (use
'esversion: 6').

Documentation (/docs)

Install (/install)

Contribute (/contribute)

Two undefined variables

Blog (/blog)

31 \$

32 \$

66 \$

79 \$

80 \$

81 \$

83 \$

85 \$

93 \$

98 \$

99 \$

100 \$

102 \$

103 \$

104 \$

105 \$

106 \$