```
// Hello.
 2
     //
     // This is JSHint, a tool that helps to detect errors and potential
     // problems in your JavaScript code.
5
     //
     // To start, simply enter some JavaScript anywhere on this page. Your
7
     // report will appear on the right side.
8
     //
     // Additionally, you can toggle specific options in the Configure
9
10
     // menu.
11
12
     // Get Stripe publishable key
     fetch("/subscriptions/config/")
13
     .then((result) => { return result.json(); })
14
15
     .then((data) => {
          // Initialize Stripe.js
16
          const stripe = Stripe(data.publicKey);
17
18
19
          // Event handler
20
          let submitBtn = document.guerySelector("#submitBtn");
21
          if (submitBtn !== null) {
              submitBtn.addEventListener("click", () => {
22
             // Get Checkout Session ID
23
             fetch("/subscriptions/create-checkout-session/")
24
                  .then((result) => { return result.json(); })
25
26
                  .then((data) => {
27
                      console.log(data);
28
                      // Redirect to Stripe Checkout
                      return stripe.redirectToCheckout({sessionId: data.sessionId})
29
30
                  })
31
                  .then((res) \Rightarrow {
32
                      console.log(res);
33
                 });
34
             });
35
36
     });
37
```

## Metrics

There are 6 functions in this file.

Function with the largest signature take 1 arguments, while version 2.13.4 the median is 1. (https://github.com/jshint/j:

Largest function has 4 statements in it, while the median is About (/about)

The most complex function has a cyclomatic complexity value of 2 while the median is 1. 

Install (/install)

Contribute (/contribute)

## Nine warnings

Blog (/blog)

- 14 'arrow function syntax (=>)' is only available in ES6 (use 'esversion: 6').
- 15 'arrow function syntax (=>)' is only available in ES6 (use 'esversion: 6').
- 17 'const' is available in ES6 (use 'esversion: 6') or Mozilla JS extensions (use moz).
- 20 'let' is available in ES6 (use 'esversion: 6') or Mozilla JS extensions (use moz).
- 22 'arrow function syntax (=>)' is only available in ES6 (use 'esversion: 6').
- 25 'arrow function syntax (=>)' is only available in ES6 (use 'esversion: 6').
- 26 'arrow function syntax (=>)' is only available in ES6 (use 'esversion: 6').
- 29 Missing semicolon.
- 31 'arrow function syntax (=>)' is only available in ES6 (use 'esversion: 6').