```
/*ishint esversion: 6 */
     $(document).ready(function(){
3
         //search bar //
         $(".active").click(function(){
5
             $(".search-box").toggle('medium');
6
         });
7
         // arrow functionality in products to go back to the top//
         $("#top-arrow").click(function(){
8
             window.scrollTo(0,0);
9
10
         });
11
12
13
          // Disable +/- buttons outside 1-99 range
         function enableDisableButton(itemId) {
14
15
             var presentValue = parseInt($(`#id_qty_${itemId}`).val());
             var minusDisabled = presentValue < 2;</pre>
16
             var plusDisabled = presentValue > 98;
17
18
             $(`#decrement-qty_${itemId}`).prop('disabled', minusDisabled);
19
             $(`#increment-qty ${itemId}`).prop('disabled', plusDisabled);
20
21
         // Ensure proper enabling/disabling of all inputs on page load
22
         var allQtyInputs = $('.qty_input');
23
         for(var i = 0; i < allQtyInputs.length; i++){</pre>
24
25
             var itemId = $(allQtyInputs[i]).data('item_id');
26
             enableDisableButton(itemId);
27
28
29
         // Check enable/disable every time the input is changed
         $('.qty_input').change(function() {
30
31
             var itemId = $(this).data('item_id');
             enableDisableButton(itemId);
32
33
         });
34
35
         // Increment quantity
         $('.increment-gty').click(function(e) {
36
37
            e.preventDefault();
            var closestInput = $(this).closest('.input-group').find('.qty_input')[0];
38
39
            var presentValue = parseInt($(closestInput).val());
40
            $(closestInput).val(presentValue + 1);
            var itemId = $(this).data('item id');
41
            enableDisableButton(itemId);
42
43
         });
44
45
         // Decrement quantity
46
         $('.decrement-qty').click(function(e) {
```

CONFIGURE

Metrics

There are 12 functions in this file.

Function with the largest signature take 1 arguments,

while the median is 1.

Largest function has 15 statements in it, while the median is 2.5.

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

JS Hint

version 2.13.1

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

About (/about)

Documentation (/docs)

Install (/install)

Contribute (/contribute)

Blog (/blog)

Two undefined variables

- 2 \$
- 4 \$
- 5 \$
- 8 \$
- 15 \$
- 18 \$
- 19 \$
- 23 \$
- 25 \$
- 30 \$
- 31 \$
- 36 \$
- 38 \$
- 39 \$



```
47
            e.preventDefault();
48
            var closestInput = $(this).closest('.input-group').find('.qty input')[0];
            var presentValue = parseInt($(closestInput).val());
49
            $(closestInput).val(presentValue - 1);
50
            var itemId = $(this).data('item_id');
51
52
            enableDisableButton(itemId);
53
         });
54
55
         // Update and remove item quantity in basket page //
56
         $('.update quantity item').click(function (e) {
             var update form = $(this).prev('.update-form');
57
58
             console.log(update form);
             update_form.submit();
59
60
         });
61
         $('.remove item').click(function (e) {
62
             var csrfToken = $('input[name="csrfmiddlewaretoken"]').val();
63
             var itemId = $(this).attr('id').split('remove_')[1];
64
65
             var url = `/basket/remove/${itemId}/`;
             var data = {'csrfmiddlewaretoken':csrfToken, };
66
67
68
             $.post(url, data)
69
                .done(function(){
70
                   location.reload();
71
               });
72
         });
73
74
         // TOASTS //
75
         var toastElList = [].slice.call(document.querySelectorAll('.toast'));
         var toastList = toastElList.map(function(toastEl) {
76
77
         return new bootstrap.Toast(toastEl);
78
79
         toastList.forEach(toast => toast.show());
80
81
     });
82
```

CONFIGURE

Metrics

There are 12 functions in this file.

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

Largest function has 15 statements in it, while the median is 2.5.

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

JS Hint

version 2.13.1

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

About (/about)

Documentation (/docs)

Install (/install)

Contribute (/contribute)

Blog (/blog)

Two undefined variables

- 2 \$
- 4 \$
- 5 \$
- 8 \$
- 15 \$
- 18 \$
- 19 \$
- 23 \$
- 25 \$
- 30 \$
- 31 \$
- 36 \$
- 38 \$
- 39 \$