

Auction_modal.js

```
1  /*jshint esversion: 6 */
2  /* Initializes a modal popup for auction details. When the modal is triggered, it p
3  to fetch and display details about a specific auction. The auction's ID and artwork
4  the button that triggered the modal. It then updates the modal content with the fet
5  the modal title. In case of an AJAX error, it displays an error message within the
6  $(function () {
7    $('#auctionModal').on('show.bs.modal', function (event) {
8      let button = $(event.relatedTarget);
9      let artworkId = button.data('artwork-id');
10     let auctionId = button.data('auction-id');
11     $.ajax({
12       url: '/auction_detail/' + artworkId + '/' + auctionId + '/',
13       type: 'GET',
14       success: function (data) {
15         $('#auction-detail-content').html(data);
16         let title = $('#auction-detail-content').find('h1').first().text();
17         $('#auctionModalLabel').text(title);
18       },
19       error: function (jqXHR, textStatus, errorThrown) {
20         console.error('AJAX error:', textStatus, errorThrown);
21         $('#auction-detail-content').html('<p>An error occurred while loading the d
22       });
23     });
24   });
25 });
```

CONFIGURE

Metrics

There are 4 functions in this file.

Function with the largest signature take 3 arguments, while the median is 1.

Largest function has 4 statements in it, while the median is 2.5.

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

One undefined variable

6 \$

7 \$

8 \$

11 \$

15 \$

16 \$

17 \$

21 \$

JSHint

version 2.13.6

About

Documentation

Install

Contribute

Blog

Profile_edit.js

```
1  /*jshint esversion: 6 */
2  /*
3  *
4  *
5  *
6  *
7  *
8  *
9  *
10 *
11 *
12 *
13 *
14 *
15 *
16 *
17 *
18 *
19 *
20 *
21 *
22 *
23 *
24 *
25 *
26 *
27 *
28 *
29 *
30 *
31 *
32 *
33 *
34 *
35 *
36 *
37 *
38 *
39 *
40 *
41 *
42 *
43 *
44 *
45 *
46 *
47 *
48 *
49 *
50 *
51 *
52 *
53 *
54 *
55 *
56 */
```

CONFIGURE

Metrics

There are 9 functions in this file.

Function with the largest signature take 2 arguments, while the median is 1.

Largest function has 9 statements in it, while the median is 3.

The most complex function has a cyclomatic complexity value of 5 while the median is 2.

One warning

26 Unexpected ' '.

Two unused variables

7 toggleEdit

37 saveEdit

JSHint

version 2.13.6

About

Documentation

Install

Contribute

Blog

Navbar_status.js

```

1  /*jshint esversion: 6 */
2  /*
3   This script dynamically updates the navigation bar to highlight the active link
4   based on the current page URL. It runs on document ready and performs the following:
5
6   Defines the `updateActiveNav` function to manage the active state of navigation links.
7   It first removes the 'active' class from all navigation links.
8
9   Then, it compares each navigation link's href attribute with the current window location.
10  If a match is found, it adds the 'active' class to that link, highlighting it as active.
11
12  Invokes the `updateActiveNav` function immediately to set the correct active link.
13  Binds the `updateActiveNav` function to the window's 'popstate' event.
14  This ensures that the active link is updated correctly when navigating through browser history.
15  */
16  $(document).ready(function () {
17    function updateActiveNav() {
18      $('.nav-item .nav-link').removeClass('active');
19      let currentPath = window.location.pathname;
20      $('.nav-item .nav-link').each(function () {
21        if ($(this).attr('href') === currentPath) {
22          $(this).addClass('active');
23        }
24      });
25    }
26    updateActiveNav();
27
28    $(window).on('popstate', function () {
29      updateActiveNav();
30    });
31  });

```

CONFIGURE

Metrics

There are 4 functions in this file.

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

Largest function has 3 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.

One undefined variable

16 \$

18 \$

20 \$

21 \$

22 \$

28 \$