

UNIVERSITI MALAYSIA TERENGGANU

Faculty of Computer Sciences and Mathematics

Front-End Programming CSM3103

Lab Report 5

Prepared for:

Dr. Rabiei bin Mamat

Prepared by:

Ahmad Afif Syahmi bin Ahmad Rozali (S65526)

6th May 2024

Bachelor of Computer Science (Mobile Computing) with Honors

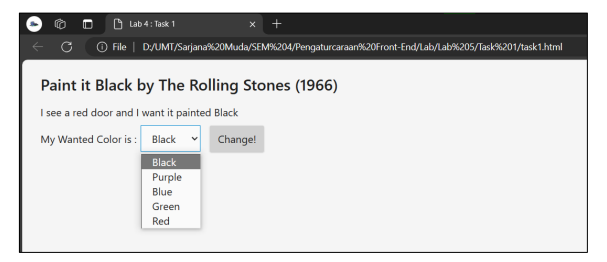
Semester II 2023/2024

Task 1

- a. Question:
 - i. id of button = #button change, id of input field = input color
 - ii. Nothing happened because the function was not defined yet
- b. Codes:

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
    <title>Lab 4 : Task 1</title>
    <script
      src="https://code.jquery.com/jquery-3.1.1.js"
      integrity="sha256-16cdPddA6VdVInumRGo6IbivbERE8p7CQR3HzTBuELA="
      crossorigin="anonymous">
    </script>
    link
        rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/mini.css/2.0.2/mini-
default.css">
    <style>
        body {
            margin: 20px;
        #color_change {
            border: 1px solid;
        .cow_color {
            font-weight: bold;
    </style>
    <script>
        $(document).ready(function() {
            // Setting a click listener for button
            $('#button_change').click(function() {
                // Select the input value
                var input_value = $('#input_color').val();
                // Change the selected text color to input value color
                $('.door_color').html(input_value);
                // Change the color of all appropriate text to
selected color
                $('body').css('color', input_value);
            });
        });
    </script>
```

```
</head>
<body>
   <h2> Paint it <span class="door_color">Black</span> by The Rolling
Stones (1966)</h2>
   >
       I see a red door and I want it painted <span
class="door_color">Black</span>
   >
       My Wanted Color is:
       <select id="input_color">
            <option value="Black">Black</option>
            <option value="Purple">Purple</option>
           <option value="Blue">Blue</option>
           <option value="Green">Green</option>
            <option value="Red">Red</option>
       </select>
       <button id="button_change">Change!</button>
   </body>
</html>
```





Task 2

- a. Question:
 - i. #boxes, #box1, #box2, #box3, #toggles, #button_toggle_colors,#button_toggle_roundedges, #button_add_box

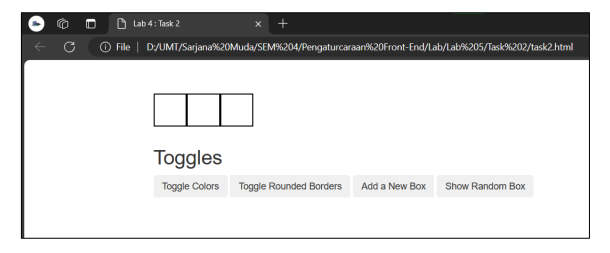


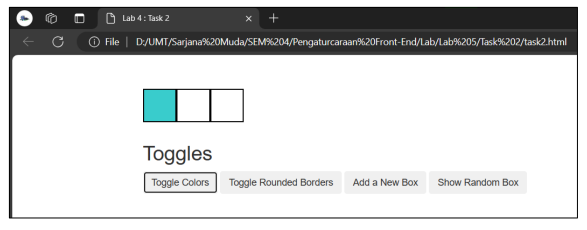
- iii. Nothing happened because the function was not defined yet
- b. Codes:

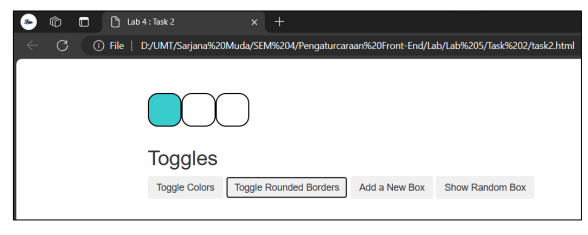
```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
    <title>Lab 4 : Task 2</title>
    link
        rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.mi
n.css">
    <style>
        #boxes {
            margin-top: 50px;
            float: left;
            width: 100%;
        }
        #toggles {
            float: left;
            width: 100%;
            margin-top: 10px;
        }
        #info {
            float: left;
            margin-top: 5px;
        }
        .box {
```

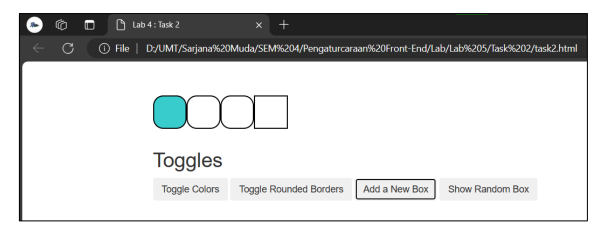
```
width: 50px;
            height: 50px;
            float: left;
        }
        .outlined {
            border: 2px solid black;
        .round-edge {
            border-radius: 15px;
        }
        .teal {
            background-color: teal;
    </style>
    <script
        src="https://code.jquery.com/jquery-3.1.1.js"
        integrity="sha256-
16cdPddA6VdVInumRGo6IbivbERE8p7CQR3HzTBuELA="
        crossorigin="anonymous">
    </script>
    <script>
        var colorTeal = "rgb(57, 204, 204)";
        $(document).ready(function(){
            // Add button_toggle_colors click function
            $('#button_toggle_colors').click(function() {
                // Get box1
                var box1 = ('#box1');
                // Check and change background color of box1
                if ($(box1).css('background-color') == colorTeal) {
                    // Remove the color
                    $(box1).css('background-color', '');
                }
                else {
                    // Put back colorTeal as background
                    $(box1).css('background-color', colorTeal);
                }
            });
            // Add button_toggle_roundedges click function
            $('#button_toggle_roundedges').click(function() {
                $('.box').each(function() {
                    if ($(this).hasClass('round-edge')){
                        $(this).removeClass('round-edge');
                    }
                    else {
                        $(this).addClass('round-edge');
                })
            });
            // Add button_add_box click function
            $('#button_add_box').click(function() {
                // Create new element using javascript
```

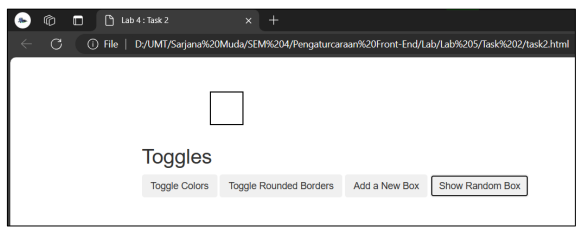
```
var new_box = document.createElement('div');
                // Get current number of element with class .box
                var existingBoxes = $('.box').length;
                // With the current number of box create new id for
new box
                var nextBoxId = existingBoxes + 1;
                $(new_box).attr('id', 'box' + nextBoxId);
                // Add two classes (box and outlined) to new_box
                $(new_box).addClass('box');
$(new_box).addClass('outlined');
                // Finally, attached new box into box container
                $('#boxes').append(new_box);
            });
            var isShowingRandomBox = false; // Flag to track current
state
            // Add button_show_random_box click function
            $('#button_show_random_box').click(function() {
                var boxes = $('.box');
                if (isShowingRandomBox) {
                    // Remove outlined class from all boxes
                    boxes.addClass('outlined');
                    isShowingRandomBox = false;
                } else {
                    // Remove outlined class from all boxes
                    boxes.removeClass('outlined');
                    // Add outlined class to a random box
                    var randomIndex = Math.floor(Math.random() *
boxes.length);
                    boxes.eg(randomIndex).addClass('outlined');
                    isShowingRandomBox = true;
                }
            });
        });
    </script>
</head>
<body>
    <div class="container">
        <div id="boxes">
            <div id="box1" class="box outlined"></div>
            <div id="box2" class="box outlined"></div>
            <div id="box3" class="box outlined"></div>
        </div>
        <div id="toggles">
            <h2>Toggles</h2>
            <button class="btn" id="button_toggle_colors">Toggle
Colors</button>
            <button class="btn" id="button_toggle_roundedges">Toggle
Rounded Borders</button>
```











Task 3

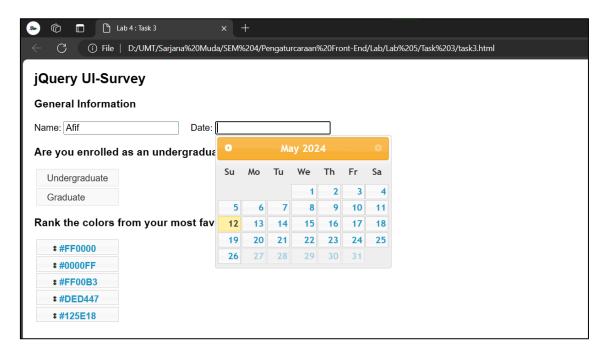
- a. Question:
 - i. div = #name_input, #date_input, #year_input, #color_input, input:text = #name,#date, #red, #blue, #hot_pink, #mustard, #dark_green, input:radio = #ugrad, #grad
 - ii. textfield and radio button
- b. Codes:

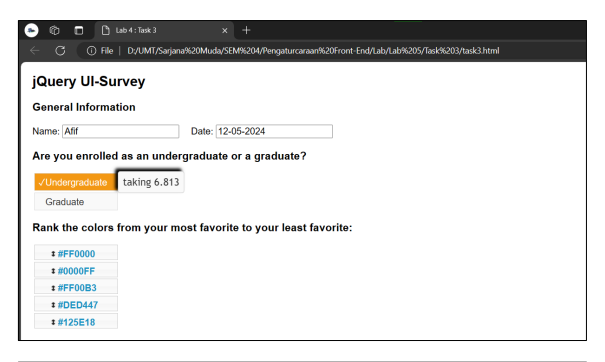
```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
    <title>Lab 4 : Task 3</title>
    <script
        src="https://code.jquery.com/jquery-3.1.1.js"
        integrity="sha256-
16cdPddA6VdVInumRGo6IbivbERE8p7CQR3HzTBuELA="
        crossorigin="anonymous">
    </script>
    <script
        src="https://code.jquery.com/ui/1.12.1/jquery-ui.js"
        integrity="sha256-
TOVest3yCU7pafRw9r+settMBX6JkKN06dqBnpQ8d30="
        crossorigin="anonymous">
    </script>
    link
        rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/normalize/5.0.0/normalize
.css">
    link
        rel="stylesheet"
        href="https://code.jquery.com/ui/1.12.1/themes/ui-
lightness/jquery-ui.css">
    <style>
        body {
            margin: 20px;
        #name_input {
            float: left;
            margin-bottom: 20px;
            margin-right: 20px;
        }
        #date_input {
            float: left;
            margin-bottom: 20px;
```

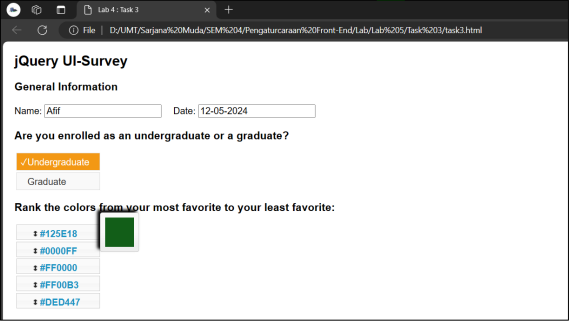
```
#year_input {
    clear:both;
}
.rank_color {
    width: 20px;
    margin-top: 2px;
}
/* Step 2: Your CSS code goes here */
#selectable .ui-selecting {
    background: #feca40;
}
#selectable .ui-selected {
    background: #f39814;
    color: white;
}
#selectable li::before {
    content: "\2713";
    color: transparent;
}
#selectable li.ui-selecting:before {
    content: "\2713";
    color: black;
}
#selectable li.ui-selected:before {
    content: "\2713";
    color: white;
}
#selectable {
    list-style-type: none;
    margin: 0;
    padding: 0;
    width: 150px;
    cursor: pointer;
}
#selectable li {
    margin: 3px;
    padding: 0.4em;
    font-size: 1em;
    height: 16px
}
/* Step 3: Your CSS code goes here */
#sortable {
    list-style-type: none;
    margin: 0;
    padding: 0;
    width: 150px;
}
#sortable li {
```

```
margin: 0 3px 3px 3px;
            padding: 0.4em;
            padding-left: 1.5em;
            font-size: 1em;
            height: 12px;
        }
        /* Step 4: Your CSS code goes here */
        .color_swatch {
            height: 50px;
            width: 50px;
        }
    </style>
    <script>
        $(document).ready(function() {
            /* Step 1: Inserting the datepicker into a form */
            $('#date').datepicker({
                dateFormat: 'dd-mm-yy',
                minDate: '-2w',
                maxDate: '+2w'
            });
            /* Step 2: Using selectable for enrolment type */
            $('#selectable').selectable();
            /* Step 3: Using sortable for the color input */
            $('#sortable').sortable();
            $('#sortable').disableSelection();
            /* Step 4: Adding a Tooltip */
            $(document).tooltip({
                items: '[title], [class]',
position: { my:'left center', at:'right center' },
                 content: function() {
                     var element = $(this);
                     if (element.is('[title]')) {
                         return element.attr('title');
                     if (element.is('[class]')) {
                         console.log('class', element);
                         if (element.hasClass('ui-state-default')) {
                             var text = element.text();
                             return '<div class="color_swatch"
style="background: ' + text + '"></div>'
                     }
                }
            });
        });
    </script>
</head>
<body>
    <h2>jQuery UI-Survey</h2>
    <h3>General Information</h3>
    <div id="name_input">
```

```
<label for="name">Name:</label>
       <input type="text" id="name">
   </div>
   <div id="date_input">
       <label for="date">Date:</label>
       <input type="text" id="date">
   <div id="year_input">
         <h3>Are you enrolled as an undergraduate or a graduate?</h3>
       <!-- Comment out this part of the form after Step 2 -->
       <!--
           <input type="radio" name="enroll_year" id="ugrad"</pre>
value="ugrad">
           <label for="ugrad">Undergraduate (taking
6.813)</label><br>
           <input type="radio" name="enroll_year" id="grad"</pre>
value="grad">
           <label for="grad">Graduate (taking 6.831)</label>
       <!-- Step 2: Your HTML here -->
       id="selectable">
           6.813">Undergraduate
           6.813">Graduate
       </01>
   </div>
   <div id="color_input">
       <!-- Comment out instruction when you finish step 3 -->
       <!--
           <h3>
               Rank the colors listed from your most favorite (1)
               to your least favorite (5). Be sure to only use each
ranking once.
           </h3>
       <!-- Comment this part of the form out after step 3 -->
       <!--
           <input type="text" class="rank_color" id="red">
           <label for="red">#ff0000</label><br/>
           <input type="text" class="rank_color" id="blue">
           <label for="blue">#0000ff</label><br/>
           <input type="text" class="rank_color" id="hot_pink">
           <label for="hot_pink">#ff00b3</label><br/>
           <input type="text" class="rank_color" id="mustard">
           <label for="mustard">#ded447</label><br/>
           <input type="text" class="rank_color" id="dark_green">
           <label for="dark_green">#125e18</label><br/>
       <!-- Step 3: Your HTML here -->
       <!-- Uncomment instruction when you finish step 3 -->
       <h3>Rank the colors from your most favorite to your least
favorite:</h3>
```







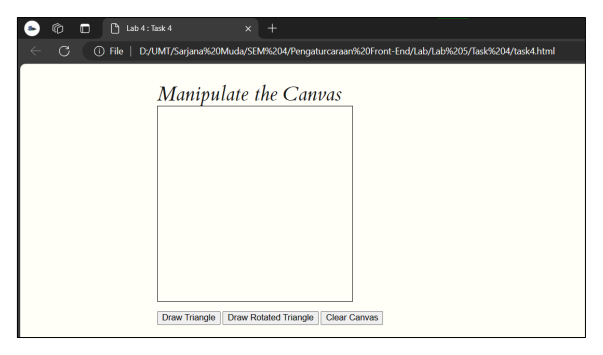
a. Question:

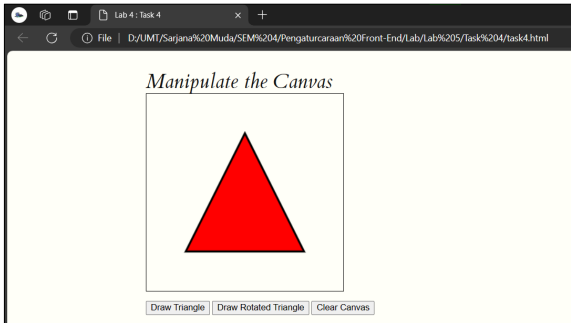
i. #myCanvas, #draw_buttons, #button_draw_rotated_triangle,#button_clear_canvas

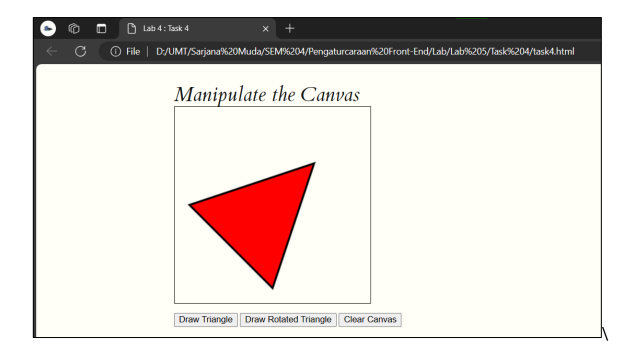
b. Codes:

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
    <title>Lab 4 : Task 4</title>
    <script
        src="https://code.jquery.com/jquery-3.1.1.js"
        integrity="sha256-
16cdPddA6VdVInumRGo6IbivbERE8p7CQR3HzTBuELA="
        crossorigin="anonymous">
    </script>
    link
        rel="stylesheet"
        href="https://cdnjs.cloudflare.com/ajax/libs/tufte-
css/1.1/tufte.css">
    <style>
        body {
            margin: 20px;
        #container {
            display: block;
        #draw_buttons {
            float: left;
            width: 100%;
            margin-top: 10px;
    </style>
    <script>
        $(document).ready(function() {
            /* Step 1: Your code goes here */
            var canvas = document.getElementById('myCanvas');
            var ctxt = canvas.getContext('2d');
            // Setup the fillStyle, strokeStyle and linewidth
            ctxt.fillStyle = '#f00'
            ctxt.strokeStyle = '#000';
            ctxt.lineWidth = 3;
            $("#button_draw_triangle").click(function() {
                /* Your code goes here for Step 2 */
```

```
ctxt.beginPath();
                ctxt.moveTo(60, 240);
                ctxt.lineTo(240, 240);
                ctxt.lineTo(150, 60);
                ctxt.closePath();
                ctxt.fill();
                ctxt.stroke();
            });
            $("#button_draw_rotated_triangle").click(function() {
                /* Your code goes here for Step 3*/
                // Set the new position of the new triangle at the
middle of previous triangle
                ctxt.translate(canvas.width / 2, canvas.height / 2);
                ctxt.rotate(Math.PI / 4);
                ctxt.beginPath();
                // Start drawing a new triangle using a new coordinate
                ctxt.moveTo(-90, 90);
                ctxt.lineTo(90, 90);
                ctxt.lineTo(0, -90);
                ctxt.closePath();
                ctxt.fill();
                ctxt.stroke();
            });
            $("#button_clear_canvas").click(function() {
                /* Your code goes here for Step 4 */
                ctxt.setTransform(1, 0, 0, 1, 0, 0);
                ctxt.clearRect(0, 0, canvas.width, canvas.height);
            });
        });
    </script>
</head>
<body>
    <h2>Manipulate the Canvas</h2>
    <canvas id="myCanvas" width="300" height="300" style="border:1px</pre>
solid #000000;"></canvas>
    <div id="draw_buttons">
        <button id="button_draw_triangle">Draw Triangle</putton>
        <button id="button_draw_rotated_triangle">Draw Rotated
Triangle</button>
        <button id="button_clear_canvas">Clear Canvas/button>
    </div>
</body>
</html>
```







Link GitHub: https://github.com/S65526AfifSyahmi/CSM3103-Lab-5