### **Bootstrap and JQuery**

#### Objectives and Outcomes

In this exercise we learn about using Bootstrap's JS component methods together with JQuery and JavaScript to write JavaScript code to control the JS component. We will use the Carousel as an example of a component that can be controlled. At the end of this exercise you will be able to:

* Use Bootstrap's JS component methods together with JQuery and Javascript
* Use JS code to control the Bootstrap JS component

#### Adding the Carousel Control Buttons

* We will introduce two new buttons into the carousel component that we already included in the index.html page. To add the two buttons to the carousel, add the following code to the end of the carousel:

<div class="btn-group" id="carouselButton">

<button class="btn btn-danger btn-sm" id="carousel-pause">

<span class="fa fa-pause"></span>

</button>

<button class="btn btn-danger btn-sm" id="carousel-play">

<span class="fa fa-play"></span>

</button>

</div>

* We are adding the two buttons inside a button group with the ID carouselButtons. The two buttons contain the pause and play glyphicons to indicate their corresponding actions.

#### Adding CSS Class for the Buttons

* Next, we add the following CSS class to styles.css file to position the buttons at the bottom-right corner of the carousel:

#carouselButton {

right:0px;

position: absolute;

bottom: 0px;

z-index: 1;

}

#### Adding JavaScript Code

* Finally we add the following JavaScript code to activate the buttons:

<script>

$(document).ready(function(){

$("#mycarousel").carousel( { interval: 2000 } );

$("#carousel-pause").click(function(){

$("#mycarousel").carousel('pause');

});

$("#carousel-play").click(function(){

$("#mycarousel").carousel('cycle');

});

});

</script>

* Do a Git commit with the message "Bootstrap JQuery"

#### Conclusions

In this exercise we learnt about Bootstrap's JS component methods and how they can be used together with JQuery and JavaScript to control the behavior of a Bootstrap JS component.

### **More Bootstrap and Jquery**

#### Objectives and Outcomes

In this exercise we extend the previous exercise of controlling the carousel by using more JQuery and JavaScript to write JavaScript code to control the JS component. At the end of this exercise you will be able to:

* Use Bootstrap's JS component methods together with JQuery and Javascript
* Use JS code to control the Bootstrap JS component

#### Modifying the Carousel Control Buttons

* We will modify the carousel control buttons in the carousel component that we already included in the index.html page. Instead of two buttons, we will use a single button that will indicate if the carousel is currently cycling or paused. Furthermore we can use the button to toggle the carousel cycling behavior:

      <button class="btn btn-danger btn-sm" id="carouselButton">

             <span id="carousel-button-icon" class="fa fa-pause"></span>

     </button>

We are adding a single button inside a button group with the ID carouselButton. The buttons will show either as a pause or play button based on the current behavior of the carousel.

#### Modifying JavaScript Code

* Finally we modify the JavaScript code to control the behavior of the carousel and also show the appropriate button:

$("#carouselButton").click(function(){

if ($("#carouselButton").children("span").hasClass('fa-pause')) {

$("#mycarousel").carousel('pause');

$("#carouselButton").children("span").removeClass('fa-pause');

$("#carouselButton").children("span").addClass('fa-play');

}

else if ($("#carouselButton").children("span").hasClass('fa-play')){

$("#mycarousel").carousel('cycle');

$("#carouselButton").children("span").removeClass('fa-play');

$("#carouselButton").children("span").addClass('fa-pause');

}

});

* Do a Git commit with the message "More Bootstrap JQuery".

#### Conclusions

In this exercise we learnt more about Bootstrap's JS component methods and how they can be used together with JQuery and JavaScript to control the behavior of a Bootstrap JS component.