```
"use
strict";
           $(document).ready(function () {
               // options
               var breakpoints = {
                   sm: 540,
                   md: 720,
                   lg: 960,
                   xl: 1140
               };
               var $navbarCollapse = $('.navbar-main .collapse');
               // Collapse navigation
               $navbarCollapse.on('hide.bs.collapse', function () {
                   var $this = $(this);
                   $this.addClass('collapsing-out');
                   $('html, body').css('overflow', 'initial');
               });
               $navbarCollapse.on('hidden.bs.collapse', function () {
                   var $this = $(this);
                   $this.removeClass('collapsing-out');
               });
               $navbarCollapse.on('shown.bs.collapse', function () {
                   $('html, body').css('overflow', 'hidden');
               });
               $('.navbar-main .dropdown').on('hide.bs.dropdown', function () {
                   var $this = $(this).find('.dropdown-menu');
                   $this.addClass('close');
                   setTimeout(function () {
                       $this.removeClass('close');
                   }, 200);
               });
               $(document).on('click', '.mega-dropdown', function (e) {
                   e.stopPropagation();
               });
```

```
$(document).on('click', '.navbar-nav > .dropdown', function (e) {
        e.stopPropagation();
    });
    $('.dropdown-submenu > .dropdown-toggle').click(function (e) {
        e.preventDefault();
        $(this).parent('.dropdown-submenu').toggleClass('show');
    });
    // Headroom - show/hide navbar on scroll
    if ($('.headroom')[0]) {
        var headroom = new Headroom(document.querySelector("#navbar-main"), {
            offset: 0,
            tolerance: {
                up: 0,
                down: 0
            },
        });
        headroom.init();
    }
    // Background images for sections
    $('[data-background]').each(function () {
        $(this).css('background-image', 'url(' + $(this).attr('data-
background') + ')');
    });
    $('[data-background-color]').each(function () {
        $(this).css('background-color', $(this).attr('data-background-
color'));
    });
    $('[data-color]').each(function () {
        $(this).css('color', $(this).attr('data-color'));
    });
    // Datepicker
    $('.datepicker')[0] && $('.datepicker').each(function () {
        $('.datepicker').datepicker({
            disableTouchKeyboard: true,
            autoclose: false
        });
    });
    // Tooltip
    $('[data-toggle="tooltip"]').tooltip();
```

```
// Popover
    $('[data-toggle="popover"]').each(function () {
        var popoverClass = '';
        if ($(this).data('color')) {
            popoverClass = 'popover-' + $(this).data('color');
        }
        $(this).popover({
            trigger: 'focus',
            template: '<div class="popover ' + popoverClass + '"</pre>
role="tooltip"><div class="arrow"></div><h3 class="popover-header"></h3><div
class="popover-body"></div></div>'
        })
   });
    // Additional .focus class on form-groups
    $('.form-control').on('focus blur', function (e) {
        $(this).parents('.form-group').toggleClass('focused', (e.type ===
'focus' || this.value.length > 0));
    }).trigger('blur');
    // NoUI Slider
    if ($(".input-slider-container")[0]) {
        $('.input-slider-container').each(function () {
            var slider = $(this).find('.input-slider');
            var sliderId = slider.attr('id');
            var minValue = slider.data('range-value-min');
            var maxValue = slider.data('range-value-max');
            var sliderValue = $(this).find('.range-slider-value');
            var sliderValueId = sliderValue.attr('id');
            var startValue = sliderValue.data('range-value-low');
            var c = document.getElementById(sliderId),
                d = document.getElementById(sliderValueId);
            noUiSlider.create(c, {
                start: [parseInt(startValue)],
                connect: [true, false],
                //step: 1000,
                range: {
                    'min': [parseInt(minValue)],
                    'max': [parseInt(maxValue)]
                }
            });
```

```
})
    }
    if ($("#input-slider-range")[0]) {
        var c = document.getElementById("input-slider-range"),
            d = document.getElementById("input-slider-range-value-low"),
            e = document.getElementById("input-slider-range-value-high"),
            f = [d, e];
        noUiSlider.create(c, {
            start: [parseInt(d.getAttribute('data-range-value-low')),
parseInt(e.getAttribute('data-range-value-high'))],
            connect: !0,
            tooltips: true,
            range: {
                min: parseInt(c.getAttribute('data-range-value-min')),
                max: parseInt(c.getAttribute('data-range-value-max'))
        }), c.noUiSlider.on("update", function (a, b) {
            f[b].textContent = a[b]
        })
    }
    if ($("#input-slider-vertical-1")[0]) {
        var c = document.getElementById("input-slider-vertical-1"),
            d = document.getElementById("input-slider-range-value-low-3"),
            e = document.getElementById("input-slider-range-value-high-3"),
            f = [d, e];
        noUiSlider.create(c, {
            start: [parseInt(d.getAttribute('data-range-value-low')),
parseInt(e.getAttribute('data-range-value-high'))],
            connect: !0,
            tooltips: false,
            orientation: 'vertical',
            range: {
                min: parseInt(c.getAttribute('data-range-value-min')),
                max: parseInt(c.getAttribute('data-range-value-max'))
        }), c.noUiSlider.on("update", function (a, b) {
            f[b].textContent = a[b]
        })
    }
    if ($("#input-slider-vertical-2")[0]) {
```

```
var c = document.getElementById("input-slider-vertical-2"),
        d = document.getElementById("input-slider-range-value-low"),
        e = document.getElementById("input-slider-range-value-high"),
        f = [d, e];
    noUiSlider.create(c, {
        start: [parseInt(d.getAttribute('data-range-value-low')),
parseInt(e.getAttribute('data-range-value-high'))],
        connect: !0,
        tooltips: true,
        orientation: 'vertical',
        range: {
            min: parseInt(c.getAttribute('data-range-value-min')),
            max: parseInt(c.getAttribute('data-range-value-max'))
    }), c.noUiSlider.on("update", function (a, b) {
        f[b].textContent = a[b]
    })
    }
    //Progress bars
    $(".progress-bar").each(function () {
        $(this).waypoint(function () {
            var progressBar = $(".progress-bar");
            progressBar.each(function (indx) {
                $(this).css("width", $(this).attr("aria-valuenow") + "%");
            });
            $('.progress-bar').css({
                animation: "animate-positive 3s",
                opacity: "1"
            });
        }, {
                triggerOnce: true,
                offset: '60%'
            });
    });
    // When in viewport
    $('[data-toggle="on-screen"]')[0] && $('[data-toggle="on-
screen"]').onScreen({
        container: window,
        direction: 'vertical',
        doIn: function () {
            //alert();
        },
        doOut: function () {
```

```
// Do something to the matched elements as they get off scren
        },
        tolerance: 200,
        throttle: 50,
        toggleClass: 'on-screen',
        debug: false
    });
    // Scroll to anchor with scroll animation
    $('[data-toggle="scroll"]').on('click', function (event) {
        var hash = $(this).attr('href');
        var offset = $(this).data('offset') ? $(this).data('offset') : 0;
        // Animate scroll to the selected section
        $('html, body').stop(true, true).animate({
            scrollTop: $(hash).offset().top - offset
        }, 600);
        event.preventDefault();
    });
    //Rotating Cards
    $(document).on('click', '.card-rotate .btn-rotate', function () {
        var $rotating_card_container = $(this).closest('.rotating-card-
container');
        if ($rotating_card_container.hasClass('hover')) {
            $rotating_card_container.removeClass('hover');
        } else {
            $rotating_card_container.addClass('hover');
        }
    });
    //CounterUp
    $('.counter').counterUp({
        delay: 10,
        time: 1000,
        offset: 70,
        beginAt: 100,
        formatter: function (n) {
            return n.replace(/,/g, '.');
        }
    });
    $('.counter-slow').counterUp({
        delay: 10,
```

```
time: 1000,
        offset: 70,
        beginAt: 0,
        formatter: function (n) {
            return n.replace(/,/g, '.');
   });
    //Countdown
    $('#clock').countdown('2020/10/10').on('update.countdown', function
(event) {
        var $this = $(this).html(event.strftime(''
            + '<span>%-w</span> week%!w '
            + '<span>%-d</span> day%!d '
            + '<span>%H</span> hr '
            + '<span>%M</span> min '
            + '<span>%S</span> sec'));
    });
    //Parallax
    $('.jarallax').jarallax({
        speed: 0.2
    });
    //Smooth scroll
    var scroll = new SmoothScroll('a[href*="#"]', {
        speed: 500,
        speedAsDuration: true
    });
    // Equalize height to the max of the elements
    if ($(document).width() >= breakpoints.lg) {
        // object to keep track of id's and jQuery elements
        var equalize = {
            uniqueIds: [],
            elements: []
        };
        // identify all unique id's
        $('[data-equalize-height]').each(function () {
            var id = $(this).attr('data-equalize-height');
            if (!equalize.uniqueIds.includes(id)) {
                equalize.uniqueIds.push(id)
                equalize.elements.push({ id: id, elements: [] });
            }
```

```
});
        // add elements in order
        $('[data-equalize-height]').each(function () {
            var $el = $(this);
            var id = $el.attr('data-equalize-height');
            equalize.elements.map(function (elements) {
                if (elements.id === id) {
                    elements.elements.push($el);
                }
            });
        });
        // equalize
        equalize.elements.map(function (elements) {
            var elements = elements.elements;
            if (elements.length) {
                var maxHeight = 0;
                // determine the larget height
                elements.map(function ($element) {
                    maxHeight = maxHeight < $element.outerHeight() ?</pre>
$element.outerHeight() : maxHeight;
                });
                // make all elements with the same [data-equalize-height]
value
                // equal the larget height
                elements.map(function ($element) {
                    $element.height(maxHeight);
                })
            }
        });
    }
    // update target element content to match number of characters
    $('[data-bind-characters-target]').each(function () {
        var $text = $($(this).attr('data-bind-characters-target'));
        var maxCharacters = parseInt($(this).attr('maxlength'));
        $text.text(maxCharacters);
        $(this).on('keyup change', function (e) {
            var string = $(this).val();
            var characters = string.length;
            var charactersRemaining = maxCharacters - characters;
            $text.text(charactersRemaining);
```

```
})
   });
   // copy docs
    $('.copy-docs').on('click', function () {
        var $copy = $(this);
       var htmlEntities = $copy.parents('.nav-
wrapper').siblings('.card').find('.tab-pane:last-of-type').html();
        var htmlDecoded = $('<div/>').html(htmlEntities).text().trim();
       var $temp = $('<textarea>');
        $('body').append($temp);
        console.log(htmlDecoded);
        $temp.val(htmlDecoded).select();
        document.execCommand('copy');
        $temp.remove();
        $copy.text('Copied!');
        $copy.addClass('copied');
        setTimeout(function () {
            $copy.text('Copy');
            $copy.removeClass('copied');
       }, 1000);
   });
    $('.current-year').text(new Date().getFullYear());
});
```