

```

// Show and Hide navbar

$(document).ready(function() {
  'use strict';
  $(window).scroll(function() {
    'use strict';

    if ($(window).scrollTop() < 80) {
      $('.navbar').css({
        //this pulls the navbar up out of the view:
        // 'margin-top': '-100px',
        // 'opacity': '0'
      });

      $('.navbar-default').css({
        'background-color': 'rgba(0, 0, 0, 0.6)'
      });
    } else {

      $('.navbar').css({
        //this pulls the navbar up out of the view:
        'margin-top': '0px',
        'opacity': '1'
      });

      $('.navbar-default').css({
        'background-color': 'rgba(0, 0, 0, 1)',
        'border-color': '#444'
      });

      $('.navbar-brand img').css({
        'height': '35px',
        'padding-top': '0px'
      });

      $('.navbar-nav > li > a ').css({
        'padding-top': '15px'
      });
    }
  });
});

//add smooth scrolling
$(document).ready(function() {
  'use strict';

```

```

  //add smooth scrolling
  $(document).ready(function() {
    'use strict';

    $('.nav-link, #scroll-to-top').click(function() {
      if (location.pathname.replace(/^\//, '') == this.pathname.replace(
        var target = $(this.hash);
        target = target.length ? target : $('[name=' + this.hash.slice(
          if (target.length) {
            $('html, body').animate({
              scrollTop: target.offset().top
            }, 1000);
            return false;
          }
        });
      });

    //highlight active navbar items on click
    $(document).ready(function() {
      'use strict';

      $('.navbar-nav li a').click(function() {
        'use strict';
        //remove "active" to all other <a> tags:
        $('.navbar-nav li a').parent().removeClass("active");
        //apply active class to the one just clicked:
        $(this).parent().addClass("active");
      });
    });

    //highlight active navbar items on scroll
    $(document).ready(function() {
      'use strict';
      $(window).scroll( function () {
        'use strict';
        $("section").each( function() {
          'use strict';
          var sectionId = $(this).attr("id"); // <section id="ABOUT">,
          // console.log(this);
          // console.log(sectionId);
          var height = $(this).outerHeight();

```