```
if ( i === 3 ) {
           SAVAGE CURATION
                                                                                                                   return false;
                                                                                                                       }
            $(document).ready(function (){
                                                                                                                      });
                                                                                                                      });
                     //Setup Content Height
                                                                                                          $.get]SON( flickerAPI, {
           var height = $( document ).height();
                                                                                                               tags: firstname,
            var width = $( document ).width();
                                                                                                                tagmode: "any",
                                                                                                                format: "json"
$(,#background').children(,canvas').css(,height", height);
                                                                                                                      })
 $(,#background').children(,canvas').css(,width", width);
                                                                                                          .done(function( data ) {
                                                                                                  $.each( data.items, function( i, item ) {
              $(window).load(function() {
                                                                                      $( ,<img>" ).attr( ,src", item.media.m ).appendTo( ,#portrait" );
var heightwhite = $(,#background').children(,canvas').height();
                                                                                                               if ( i === 0 ) {
                                                                                                                   return false;
          $(,#whitespace').css(,height', heightwhite);
                                                                                                                      });
                                                                                                                      });
                      var firstname;
                      var lastname;
                       namey.get({
                                                                                         var exoAPI = "http://exoapi.com/api/skyhook/planets/all";
                           count: 1,
                                                                                                                  var r;
                   with_surname: false,
                    frequency: "rare",
                 callback: function(data) {
                                                                                                            $.get]SON( exoAPI, {
                      console.log(data);
                                                                                                                tagmode: "any",
                 $(,.firstname').text(data);
                                                                                                                format: "json"
                                                                                                                      })
                    firstname = data[0];
                                                                                                            .done(function(data) {
                                                                                                              console.log(data);
                           });
                                                                                                      r = Math.round(Math.random(0, 300));
                                                                                                $(,.val1').text(data.response.results[r]._id);
                       namey.get({
                                                                                             $(,.val2').text(data.response.results[r].disc_year);
                           count: 1,
                                                                                                $(,.val3').text(data.response.results[r].mass);
                      type: "surname",
                                                                                         $(,.val4').text(data.response.results[r].star.constellation);
                     frequency: "rare",
                                                                                             $(,.val5').text(data.response.results[r].star.type);
                 callback: function(data) {
                                                                                            $(,.val6').text(data.response.results[r].star.name_hd);
                      console.log(data);
                                                                                                                     });
                 $(,.lastname').text(data);
                                                                                                             var startY = 300;
                  $(,title').append(data);
                                                                                                          $(window).scroll(function(){
                                                                                                                   checkY();
                     lastname = data[0];
                                                                                                                     });
                                                                                                              function checkY(){
                           });
                                                                                                     if( $(window).scrollTop() > startY ){
                                                                                                              $(,.left').slideDown();
                                                                                                              $(,.right').slideDown();
var flickerAPI = "http://api.flickr.com/services/feeds/
                                                                                                                    }else{
           photos_public.gne?jsoncallback=?";
                                                                                                               $(,.left').slideUp();
                                                                                                              $(,.right').slideUp();
                 $.get]SON( flickerAPI, {
                                                                                                                       }
                      tags: lastname,
                                                                                                                      }
                      tagmode: "any",
                                                                                                                 checkY();
                      format: "json"
                            })
                                                                                                                    });
                 .done(function( data ) {
        $.each( data.items, function( i, item ) {
```

\$( "<img>" ).attr( "src", item.media.m ).appendTo( "#flickr" );

SAVCUR.JS