Parallax Scrolling

</div>

```
<div class="scrollContent">
<section id="titlechart">
       <div id="description">
              <h1 class="badge gsap">Parallax Scrolling</h1>
              <h2>No big deal, if you have ScrollMagic.</h2>
              >
                     Adding a parallax effect to your website is just a matter of assigning different movement speeds for the layers.
              >
                     The most common usecase for this are <a href="../advanced/parallax_sections.html">Parallax Sections</a>.
              <a href="#" class="viewsource">view source</a>
       </div>
       <script>
              var controller = new ScrollMagic.Controller({vertical: false});
       </script>
</section>
<div class="spacer s0"></div>
<section class="demo fullwidth">
       <div id="parallaxContainer">
              <div class="layer1">
                     <div class="box1 white">
                            A box in the sky.
                            <a href="#" class="viewsource">view source</a>
                     </div>
              </div>
              <div class="layer2"></div>
              <div class="layer3"></div>
       </div>
       <script>
              $(function () { // wait for document ready
                     // build tween
                     var tween = new TimelineMax ()
                            .add([
                                   TweenMax.to("#parallaxContainer .layer1", 1, {backgroundPosition: "-40% 0", ease: Linear.easeNone}),
                                   TweenMax.to("#parallaxContainer.layer2", 1, {backgroundPosition: "-500% 0", ease: Linear.easeNone}),
                                    TweenMax.to("#parallaxContainer .layer3", 1, {backgroundPosition: "-225% 0", ease: Linear.easeNone})
                            ]);
                     // build scene
                     var scene = new ScrollMagic.Scene({triggerElement: "#parallaxContainer", duration: 2000, offset: 450})
                                                  .setTween(tween)
                                                  .setPin("#parallaxContainer")
                                                  .addIndicators() // add indicators (requires plugin)
                                                  .addTo(controller);
              });
       </script>
</section>
<div class="spacer s4"></div>
<div class="spacer s0"></div>
<section class="demo fullwidth" id="trigger2">
       <div id="parallaxText">
              <h1 class="layer1">PARALLAX</h1>
              <h1 class="layer2">PARALLAX</h1>
              <h1 class="layer3">
                     PARALLAX
                     <a href="#" class="viewsource">view source</a>
              </h1>
       </div>
       <script>
              // build tween
              var tween = new TimelineMax ()
                     .add([
                            TweenMax.fromTo("#parallaxText .layer1", 1, {scale: 3, autoAlpha: 0.05, left: 300}, {left: -350, ease: Linear.easeNone}),
                            TweenMax.fromTo("#parallaxText .layer2", 1, {scale: 2, autoAlpha: 0.3, left: 150}, {left: -175, ease: Linear.easeNone})
                     ]);
              // build scene
              var scene = new ScrollMagic.Scene({triggerElement: "#trigger2", duration: $(window).width()})
                                           .setTween(tween)
                                           .addIndicators() // add indicators (requires plugin)
                                           .addTo(controller);
       </script>
</section>
<div class="spacer s_viewport"></div>
```