```
CODE SNIPPETS
Meta element to FORCE PAGES ON MOBILE DEVICES TO DISPLAY AT ACTUAL SIZE (100%).
Should be inserted in Head of code:
<meta name="viewport" content="width=device-width; initial-scale=1.0;">
MICRO CLEARFIX to clear floats. Should be inserted into CSS styles:
/*micro-clearfix by Nicolas Gallagher http://nicolasgallagher.com/micro-clearfix-hack/*/
/* For modern browsers */
.cf:before, .cf:after {
    content:"";
    display:table;
.cf:after {
    clear:both;
/* For IE 6/7 (trigger hasLayout) */
.cf {
   zoom:1;
CODE TO CREATE SIMPLE PARALLAX ELEMENTS
1) Place downloaded 'jquery.stellar.js' file into 'js' folder in your site folder.
2) Insert this into head of source code:
<!-- Link to Google hosted jQuery library -->
<script src="https://code.jquery.com/jquery-2.2.4.js"></script>
3) Insert this into the body of source code (just before closing body tag):
<script src="js/jquery.stellar.js"></script>
<script type="text/javascript">
   $(window).stellar();
</script>
4) Finally, insert this as an attribute into divs to which you'd like to apply parallax effect:
data-stellar-background-ratio= ".3"
```

NOTE: Ratio number (in quotes) affects the speed of effect. 1.0 is normal scrolling speed (.3 would scroll at 30% of normal speed).

<div class="feature-image1" data-stellar-background-ratio= ".3"></div>

<!-- Example -->