

a,
abbr,
acronym,
address,
applet,
article,
aside,
audio,
b,
big,
blockquote,
body,
canvas,
caption,
center,
cite,
code,
dd,
del,
details,
dfn,
dialog,
div,
dl,
dt,
em,
embed,
fieldset,
figcaption,
figure,
font,
footer,
form,
h1,
h2,
h3,
h4,
h5,
h6,
header,
hgroup,
hr,
html,
i,
iframe,
img,
ins,
kbd,
label,
legend,
li,
main,
mark,
menu,
meter,
nav,
object,
ol,
output,
p,
pre,
progress,
q,
rp,
rt,
ruby,
s,
samp,
section,

```

small,
span,
strike,
strong,
sub,
summary,
sup,
table,
tbody,
td,
tfoot,
th,
thead,
time,
tr,
tt,
u,
ul,
var,
video,
xmp {
    border: 0;
    margin: 0;
    padding: 0;
    font-size: 100%;
}

html,
body {
    height: 100%;
}

article,
aside,
details,
figcaption,
figure,
footer,
header,
hgroup,
main,
menu,
nav,
section {
/*
    Override the default (display: inline) for
    browsers that do not recognize HTML5 tags.

    IE8 (and lower) requires a shiv:
    http://ejohn.org/blog/html5-shiv
*/
    display: block;
}

b,
strong {
/*
    Makes browsers agree.
    IE + Opera = font-weight: bold.
    Gecko + WebKit = font-weight: bolder.
*/
    font-weight: bold;
}

img {
    color: transparent;
    font-size: 0;
    vertical-align: middle;
/*
    For IE.
    http://css-tricks.com/ie-fix-bicubic-scaling-for-images
*/
    -ms-interpolation-mode: bicubic;
}

```

```
}  
  
ol,  
ul {  
  list-style: none;  
}  
  
li {  
  /*  
  For IE6 + IE7:  
  
  "display: list-item" keeps bullets from  
  disappearing if hasLayout is triggered.  
  */  
  display: list-item;  
}  
  
table {  
  border-collapse: collapse;  
  border-spacing: 0;  
}  
  
th,  
td,  
caption {  
  font-weight: normal;  
  vertical-align: top;  
  text-align: left;  
}  
  
q {  
  quotes: none;  
}  
  
q:before,  
q:after {  
  content: "";  
  content: none;  
}  
  
sub,  
sup,  
small {  
  font-size: 75%;  
}  
  
sub,  
sup {  
  line-height: 0;  
  position: relative;  
  vertical-align: baseline;  
}  
  
sub {  
  bottom: -0.25em;  
}  
  
sup {  
  top: -0.5em;  
}  
  
svg {  
  /*  
  For IE9. Without, occasionally draws shapes  
  outside the boundaries of <svg> rectangle.  
  */  
  overflow: hidden;  
}
```