

RS ESSENTIALS CHEAT SHEET

FONT SIZE

```
.fs0 => font-size : 0em  
.fs0-1 => font-size : 0.1em  
.fs1 => font-size : 1em  
.fs1-1 => font-size : 1.1em  
.fs2 => font-size : 2em  
.fs3 => font-size : 3em  
.fs4 => font-size : 4em  
.fs5 => font-size : 5em  
.fs6 => font-size : 6em
```

Example: `<p class= 'fs1-2'>my text </p>`

FONT FAMILY

```
.serif  
.sans-serif,  
.cursive,  
.monospace,  
.fantasy,  
.arial,  
.calibri,  
.helvetica,  
.roman,  
.consolas,  
.console
```

FONT WEIGHT

```
.bold  
.lighter,  
.bolder,
```

TEXT TRANSFORM

```
.uppercase,  
.lowercase,  
.capitalize,  
.fullwidth,
```

TEXT DECORATION

```
.decoration-null,  
.underline,
```

TEXT ALIGN

```
.left,  
.right,  
.center,  
.justify,
```

VERTICAL ALIGN

```
.text-top,  
.text-middle,  
.text-bottom,
```

VERTICAL ALIGN

```
.text-top,  
.text-middle,  
.text-bottom,  
.baseline,  
.sub,  
.sup,  
.suptop,  
.bottom,
```

LINE HEIGHT

```
.text-inherit,  
.text-y0,  
.text-y0-1,  
.text-y0-2,  
.text-y0-3,  
.text-y0-4,  
.text-y0-5,  
.text-y0-6,  
.text-y0-7,  
.text-y0-8,  
.text-y0-9,  
.text-y1,
```

RS ESSENTIALS CHEAT SHEET

`.underline,`
`.thought,`

OVERFLOW

`.ofhidden,`
`.ofscroll,`
`.ofauto,`
`.ofvisible,`
`.ofhidden-x,`
`.ofscroll-x,`
`.ofauto-x,`
`.ofvisible-x,`
`.ofhidden-y,`
`.ofscroll-y,`
`.ofauto-y,`
`.ofvisible-y`

BORDER RADIUS

`.br0, .br1, .br2, .br3, .br4, .br5,`
`.br6, .br7, .br8, .br9, .br10,`

MARGIN

`.m0, .m1, .m2, .m3, .m4, .m5, .m6,`
`.m7, .m8, .m9, .m10, .m15, .m20, .m25,`
`.m30, .m35, .m40, .m45, .m50, .m55,`
`.m60, .m65, .m70, .m75, .m80, .m85,`
`.m90, .m95, .m100`

`.mt2 => margin-top:2%`
`.mb10 => margin-bottom:10%`
`.ml2 => margin-left:2%`
`.mr0 => margin-right:10%`

CURSOR

`.cursor-auto,`
`.cursor-crosshair,`
`.cursor-default,`
`.cursor-pointer,`
`.cursor-move,`
`.cursor-text,`

PADDING

`.p0, .p1, .p2, .p3, .p4, .p5, .p6,`
`.p7, .p8, .p9, .p10, .p15, .p20, .p25,`
`.p30, .p35, .p40, .p45, .p50, .p55,`
`.p60, .p65, .p70, .p75, .p80, .p85,`
`.p90, .p95, .p100`

`.pt2 => padding-top:2%`
`.pb10 => padding-bottom:10%`
`.pl2 => padding-left:2%`
`.pr0 => padding-right:10%`

DISPLAY STYLE, VISIBILITY

`.inline,`
`.block,`
`.inline-block,`
`.none,`
`.contents,`
`.hidden,`
`.visible,`
`.v-collapse,`
`.v-inherit,`

LIST STYLE TYPE

`.list-none,`
`.list-disc,`
`.list-circle,`
`.list-square,`
`.list-decimal,`
`.list-decimalzero,`
`.list-loweralpha,`
`.list-upperalpha,`
`.list-lowerroman,`
`.list-upperroman,`
`.list-outside,`
`.list-inside`

RS ESSENTIALS CHEAT SHEET

`.cursor-wait,`
`.cursor-help`

POSITION

`.static, .relative, .absolute,`
`.fixed,`

FLOAT

`.float-left, float-right, float-none,`
`float-inherit,`
`.clear-left, clear-right, clear-both,`

OBJECT FIT AND OBJECT POSITION

`.contain, cover, fill, scale-down.`
`.imgtop, imgbottom, imgcenter, imgleft,`
`.imgright,`
`.fitme => width :100% ;height :100%,`
`.back => z-index:-9999,`
`.front => z-index:9999,`

BUTTON

`.all` bootstrap buttons are available.
You can find all rs color library in
`rs.color.css` file.
`.btn btn-mulberry,`

WIDTH **w**=>width in %, **x**=>width in rem

`.w0, .w1, .w2, .w3, .w4, .w5, .w6,`
`.w7, .w8, .w9, .w10, .w15, .w20, .w25,`
`.w30, .w35, .w40, .w45, .w50, .w55,`
`.w60, .w65, .w70, .w75, .w80, .w85,`
`.w90, .w95, .w100`

Example

W90=>width:90%,
X10=>width:10rem

HEIGHT **h**=>height in %, **y**=>height in rem

`.h0, .h1, .h2, .h3, .h4, .h5, .h6,`
`.h7, .h8, .h9, .h10, .h15, .h20, .h25,`
`.h30, .h35, .h40, .h45, .h50, .h55,`
`.h60, .h65, .h70, .h75, .h80, .h85,`
`.h90, .h95, .h100`

Example

h90=>height:90%,
y10=>height:10rem

RESPONSIVE DESIGN

- ✓ 1441px, very large screen: add the prefixe **vl**s.
- ✓ 1024px - 1440px, large screen: add the prefixe **ls**.
- ✓ 768px - 1023px, large medium screen: add the prefixe **lms**.
- ✓ 426px - 767px, medium screen: add the prefixe **ms**.
- ✓ 425px, small screen: add the prefixe **ss**.

Example:

```
<div class= 'ls-w80 ms-w100 ss-w100  
ls-mauto ms-m0 ss-m0'>  
my text </div>
```

All the prefixes for responsive design can only be use for:

- ✓ width,
- ✓ height,
- ✓ font-size

RS can be use with Bootstrap