

JS DOM STYLES LIBRARY

COMMON CLASSES

min-w: value px|% etc - min-width

```
<div class="bg-green hp100 diblock min-w:100px ">min width ,with value px</div> <br>  
<div class="bg-green hp100 diblock min-w:50% ">min width ,with value %</div> <br>  
<div class="bg-green hp100 diblock min-w:20rem ">min width , with any value </div> <br>
```

max-w: value px|% etc - max-width

```
<div class="bg-green hp100 diblock max-w:100px ">min width ,with value px Lorem ipsum, dolor sit  
amet consectetur dolor sit amet consectetur </div> <br>  
<div class="bg-green hp100 diblock max-w:20% ">min width ,with value % Lorem ipsum, dolor sit amet  
consectetur dolor sit amet consectetur</div> <br>  
<div class="bg-green hp100 diblock max-w:5rem ">min width , with any value Lorem ipsum, dolor sit  
amet consectetur dolor sit amet consectetur </div> <br>
```

min-h: value px|% etc - min-height

```
<div class="bg-red min-h:20% "> </div>  
<div class="bg-green min-h:100px "> Min height,px, %, and any value </div>  
<div class="bg-yellow min-h:5rem "> </div>
```

max-h: value px|% etc - max-height

```
<div class="bg-red max-h:5% "> Lorem ipsum dolor sit amet consectetur adipisicing elit. Harum enim laborum facilis nemo aliquam officia  
maiores delectus dignissimos amet natus, eius eveniet atque a sequi numquam beatae ipsum corrupti mollitia. </div>  
<div class="bg-green max-h:20px "> Lorem ipsum dolor sit, amet consectetur adipisicing elit. Totam, doloremque eos. Porro perspiciatis  
aut nisi accusamus saepe velit exercitationem tempora tenetur perferendis in dolorum harum laudantium laboriosam, labore amet sequi!</div>  
<div class="bg-yellow max-h:1rem "> Lorem ipsum dolor sit amet consectetur adipisicing elit. Veniam possimus ipsum, et ratione odit  
incididunt minima facere quidem dolor nobis provident ipsa tempore id pariatur omnis illum magni tenetur temporibus?</div>
```

w: value px|% etc - width

```
<div class="bg-red hp100 w:50%"> </div>  
<div class="bg-red hp100 w:200px"></div>  
<div class="bg-red hp100 w:25em"> </div>
```

h: value px|% etc - height

```
<div class="bg-red w:50% h:30%"> </div>  
<div class="bg-red w:50% h:200px"> </div>  
<div class="bg-red w:50% h:5rem"> </div>
```

w value % - width

```
<div class="bg-red hp200 w50"> width % </div>
```

h value % - height

```
<div class="bg-red h50 w50"> width and height%</div>
```

wp value px - width

```
<div class="bg-green hp200 wp300"> width px </div>
```

hp value px - height

```
<div class="bg-green wp300 hp200 "> heighpx </div>
```

bg- color | url background

```
<div class="bg-green hp200 wp300"> background color by name </div>
```

```
<div class="bg-#2E6275 hp200 wp300"> background color by code </div>
```

```
<div class="bg-url(your image link here) hp200 wp300"> background image url </div>
```

bg-cover size cover background

```
<div class="bg-url(your image link here) bg-cover hp200 wp300"> background color by code </div>
```

bg-norepeat no-repeat background

```
<div class="bg-url(https://picsum.photos/id/237/200/300) bg-norepeat hp200 wp300"> background color  
by code </div>
```

t- color color of text

```
<h1 class="t-green">color text</h1>
```

```
<h1 class="t-#2E6275">color text by code</h1>
```

t- center center text-align

```
<h1 class="t-green t-center">text align center</h1>
```

t- left left text-align

```
<h1 class="t-green t-left">text align left</h1>
```

t-right right text-align

```
<h1 class="t-green t-right">text align left</h1>
```

t-just justify text-align

```
<h1 class="t-green t-just">text align justify</h1>
```

fs value % font-size

```
<h1 class="fs400">400 % font size</h1>
```

fsp value px font-size

```
<h1 class="fsp50">50 px font size</h1>
```

Border classes

bor: value px solid black (default)

```
<h1 class="bor:5">Border width px value</h1>
```

bor: full example **bor:5px+solid+red**

```
<h1 class="bor:5px+dotted+red">Border full style </h1>
```

border-left

bor-l: value px solid black (default)

```
<h1 class="bor-l:3">Border left 3px solid black default</h1>
```

bor-l: full example **bor-l:5px+solid+red**

```
<h1 class="bor-l:3px+solid+green">Border left full style</h1>
```

border-right

bor-r: value px solid black (default)

```
<h1 class="bor-r:3">Border right 3px solid black default</h1>
```

bor-r: full example **bor-r:5px+solid+red**

```
<h1 class="bor-r:3px+solid+green">Border right full style</h1>
```

border-top

bor-t: value px solid black (default)

```
<h1 class="bor-t:3">Border top 3px solid black default</h1>
```

bor-t: full example **bor-t:5px+solid+red**

```
<h1 class="bor-t:3px+solid+green">Border top full style</h1>
```

border-bottom

bor-b: value px solid black (default)

```
<h1 class="bor-b:3">Border bottom 3px solid black default</h1>
```

bor-b: full example **bor-b:5px+solid+red**

```
<h1 class="bor-b:3px+solid+green">Border bottom full style</h1>
```

mp value px **margin**

```
<button class="bg-blue dblock mp50"> Margin px </button>
```

mtp value px **margin-top**

```
<button class="bg-blue dblock mtp100">Margin top px</button>
```

mbp value px **margin-bottom**

```
<button class="bg-blue dblock mbp100">Margin bottom px</button>
```

mlp value px **margin-left**

```
<button class="bg-blue dblock mlp100">Margin left px</button>
```

mrp value px margin-right

`<button class="bg-blue dblock fr mrp100">Margin right px</button>`

pp value px padding

`<button class="bg-blue dblock pp50"> Padding px </button>`

ptp value px padding-top

`<button class="bg-blue dblock ptp100">Padding top px</button>`

pbp value px padding-bottom

`<button class="bg-blue dblock pbp100">Padding bottom px</button>`

plp value px padding-left

`<button class="bg-blue dblock plp100">Padding left px</button>`

prp value px padding-right

`<button class="bg-blue dblock prp100">Padding right px</button>`

pr position relative

`<button class="bg-blue pr t:200px">Position relative and top 200px</button>`

pa position absolute

`<button class="bg-blue pa t:200px">Position absolute and top 200px</button>`

t: value px|% etc top

`<button class="bg-blue pa l:50% t:200px">Position absolute , top 200px left 50%</button>`

l: value px|% etc left

`<button class="bg-blue pa t:30em l:5rem">Position absolute , top 30em left 5em</button>`

r: value px|% etc right

`<button class="bg-blue pa t:30em r:5rem">Position absolute , top 30em right 5em</button>`

b: value px|% etc bottom

`<button class="bg-blue pa b:20% r:5rem">Position absolute , bottom 20% right 5em</button>`

z value z-index

`<button class="bg-blue pa t:5% l:5rem z1">Position absolute , top 20% left 5em Z-INDEX 1</button>`

`<button class="bg-red pa t:7% l:5rem">Position absolute , top 20% left 5em</button>`

pac position horizontal and vertical centered

`<div class="wp200 hp200 bg-yellow pac">Vertical and horizontal absolut and transform centered </div>`

***selector1,selector2 select other selectors in class**

`<div class="wp500 hp200 bg-yellow fsp50 mtp20 bor:2px+solid+red *h1,.test,span "> Copy some styles to tags *h1,.test,span</div>`

`<h1>Copy all style from div </h1>`

`<h2 class="test">Copy some style from div </h2>`

`Copy some style from div `

fl float left

```
<h1 class="fl">float left</h1>
```

fr float right

```
<h1 class="fr">float right</h1>
```

cl: both|left|right clear

```
<h1 class="fr">float right</h1>
```

```
<p class=" cl:both">clear both</p>
```

```
<h1 class="fl">float left</h1>
```

```
<p class=" cl:left">clear left</p>
```

```
<h1 class="fr">float right</h1>
```

```
<p class=" cl:right">clear right</p>
```

m-auto auto margin

```
<div class="wp200 hp200 bg-green m-auto">Margin auto</div>
```

FLEX CLASSES

dflex flex display

```
<div class="dflex">
```

```
<p>p will be inline</p>
```

```
<p>p will be inline</p>
```

```
</div>
```

flex value|% flex

```
<div class="dflex">
```

```
<p class="bg-red flex1">p will be inline</p>
```

```
<p class="bg-blue flex4">p will be inline</p>
```

```
</div>
```

```
<div class="dflex">
```

```
<p class="bg-red flex80%">p will be inline</p>
```

```
<p class="bg-blue flex20%">p will be inline</p>
```

```
</div>
```

flex-row row flex-direction

```
<div class="dflex flex-row">
```

```
<div class="w50 bg-red hp100"> flex direction row</div>
```

```
<div class="w50 bg-blue hp100"> flex direction row</div>
```

```
</div>
```

flex-row-rev row-reverse flex-direction

```
<div class="dflex flex-row-rev">
```

```
<div class="w50 bg-red hp100"> flex direction row reverse</div>
```

```
<div class="w50 bg-blue hp100"> flex direction row reverse</div>
```

```
</div>
```

flex-column column flex-direction

```
<div class="dflex flex-column items-center">
```

```
<div class="w50 bg-red hp100"> flex direction column</div>
```

```
<div class="w50 bg-blue hp100"> flex direction column</div>
```

```
</div>
```

flex-column-rev column-reverse flex-direction

```
<div class="dflex flex-column-rev items-center">
```

```
<div class="w50 bg-red hp100"> flex direction column reverse</div>
```

```
<div class="w50 bg-blue hp100"> flex direction column erverse</div>
```

```
</div>
```

just-center center justify-content

```
<div class="dflex just-center">
```

```
<div class="w25 bg-red hp100"> display flex, justify content center</div>
```

```
<div class="w25 bg-blue hp100"> display flex, justify content center</div>
```

```
<div class="w25 bg-yellow hp100"> display flex, justify content center</div>
```

```
</div>
```

just-around space-around justify-content

```
<div class="dflex just-around">
```

```
<div class="w25 bg-red hp100"> display flex, justify content around</div>
```

```
<div class="w25 bg-blue hp100"> display flex, justify content around</div>
```

```
<div class="w25 bg-yellow hp100"> display flex, justify content around</div>
```

```
</div>
```

just-between space-between justify-content

```
<div class="dflex just-between">
```

```
<div class="w25 bg-red hp100"> display flex, justify content between</div>
```

```
<div class="w25 bg-blue hp100"> display flex, justify content between</div>
```

```
<div class="w25 bg-yellow hp100"> display flex, justify content between</div>
```

```
</div>
```

just-evenly space-evenly justify-content

```
<div class="dflex just-evenly">  
  <div class="w25 bg-red hp100"> display flex, justify content evenly</div>  
  <div class="w25 bg-blue hp100"> display flex, justify content evenly</div>  
  <div class="w25 bg-yellow hp100"> display flex, justify content evenly</div>  
</div>
```

just-start flex-start justify-content

```
<div class="dflex just-start">  
  <div class="w25 bg-red hp100"> display flex, justify content start</div>  
  <div class="w25 bg-blue hp100"> display flex, justify content start</div>  
  <div class="w25 bg-yellow hp100"> display flex, justify content start</div>  
</div>
```

just-end flex-end justify-content

```
<div class="dflex just-end">  
  <div class="w25 bg-red hp100"> display flex, justify content end</div>  
  <div class="w25 bg-blue hp100"> display flex, justify content end</div>  
  <div class="w25 bg-yellow hp100"> display flex, justify content end</div>  
</div>
```

r-auto auto margin-right

```
<div class="dflex">  
  <div class="w25 bg-red hp100"> </div>  
  <div class="w25 bg-blue hp100 r-auto">Display flex ,margin right auto</div>  
  <div class="w25 bg-yellow hp100"> </div>  
</div>
```

l-auto auto margin-left

```
<div class="dflex">  
  <div class="w25 bg-red hp100"> </div>  
  <div class="w25 bg-blue hp100 l-auto">Display flex ,margin left auto</div>  
  <div class="w25 bg-yellow hp100"> </div>  
</div>
```

flex-wrap wrap flex-wrap

```
<div class="dflex flex-wrap">  
  <div class="w50 bg-red hp100"> flex wrap </div>  
  <div class="w50 bg-blue hp100 l-auto"> flex wrap </div>  
  <div class="w50 bg-yellow hp100"> flex wrap </div>
```

</div>

flex-nowrap nowrap flex-wrap

```
<div class="dflex flex-nowrap">  
  <div class="w50 bg-red hp100"> flex no wrap </div>  
  <div class="w50 bg-blue hp100 l-auto"> flex no wrap </div>  
  <div class="w50 bg-yellow hp100"> flex no wrap </div>  
</div>
```

items-center center align-items

```
<div class="dflex bg-green hp200 items-center">  
  <div class="w25 bg-red hp100">align item center </div>  
  <div class="w25 bg-blue hp100"> align item center</div>  
  <div class="w25 bg-yellow hp100"> align item center </div>  
</div>
```

items-stretch stretch align-items

```
<div class="dflex bg-green hp200 items-stretch">  
  <div class="w25 bg-red ">align item stretch </div>  
  <div class="w25 bg-blue "> align item stretch</div>  
  <div class="w25 bg-yellow "> align item stretch </div>  
</div>
```

items-start flex-start align-items

```
<div class="dflex bg-green hp200 items-start">  
  <div class="w25 bg-red hp100">align item start </div>  
  <div class="w25 bg-blue hp100"> align item start</div>  
  <div class="w25 bg-yellow hp100"> align item start </div>  
</div>
```

items-end flex-end align-items

```
<div class="dflex bg-green hp200 items-end">  
  <div class="w25 bg-red hp100">align item end</div>  
  <div class="w25 bg-blue hp100"> align item end</div>  
  <div class="w25 bg-yellow hp100"> align item end</div>  
</div>
```

items-baseline baseline align-items

```
<div class="dflex bg-green hp50 items-baseline">  
  <div class="w25 bg-red"><h1>align items baseline</h1></div>
```



```
<div class="w25 bg-blue "> <h3>align items baseline</h3></div>
```

```
<div class="w25 bg-yellow "> <h6>align items baseline</h6></div>
```

```
</div>
```

content-center center align-content

```
<div class="dflex bg-orange hp200 flex-wrap content-center ">
```

```
<div class="w50 bg-red "> align content center</div>
```

```
<div class="w50 bg-blue "> align content center</div>
```

```
<div class="w50 bg-yellow "> align content center</div>
```

```
<div class="w50 bg-green "> align content center</div>
```

```
</div>
```

content-stretch stretch align-content

```
<div class="dflex bg-orange hp200 flex-wrap content-stretch">
```

```
<div class="w50 bg-red "> align content stretch</div>
```

```
<div class="w50 bg-blue "> align content stretch</div>
```

```
<div class="w50 bg-yellow "> align content stretch</div>
```

```
<div class="w50 bg-green "> align content stretch</div>
```

```
</div>
```

content-between space-between align-content

```
<div class="dflex bg-orange hp200 flex-wrap content-between">
```

```
<div class="w50 bg-red "> align content between</div>
```

```
<div class="w50 bg-blue "> align content between</div>
```

```
<div class="w50 bg-yellow "> align content between</div>
```

```
<div class="w50 bg-green "> align content between</div>
```

```
</div>
```

content-around space-around align-content

```
<div class="dflex bg-orange hp200 flex-wrap content-around">
```

```
<div class="w50 bg-red "> align content around</div>
```

```
<div class="w50 bg-blue "> align content around</div>
```

```
<div class="w50 bg-yellow "> align content around</div>
```

```
<div class="w50 bg-green "> align content around</div>
```

```
</div>
```

content-evenly space-evenly align-content

```
<div class="dflex bg-orange hp200 flex-wrap content-evenly">
```

```
<div class="w50 bg-red "> align content evenly</div>
```

```
<div class="w50 bg-blue "> align content evenly</div>
```

```
<div class="w50 bg-yellow "> align content evenly</div>
```

```
<div class="w50 bg-green "> align content evenly</div>
```

```
</div>
```

content-start flex-start align-content

```
<div class="dflex bg-orange hp200 flex-wrap content-start">

  <div class="w50 bg-red "> align content start</div>

  <div class="w50 bg-blue "> align content start</div>

  <div class="w50 bg-yellow "> align content start</div>

  <div class="w50 bg-green "> align content start</div>

</div>
```

content-end flex-end align-content

```
<div class="dflex bg-orange hp200 flex-wrap content-end">

  <div class="w50 bg-red "> align content end</div>

  <div class="w50 bg-blue "> align content end</div>

  <div class="w50 bg-yellow "> align content end</div>

  <div class="w50 bg-green "> align content end</div>

</div>
```

ord value order

```
<div class="dflex bg-orange hp200">

  <div class="w25 bg-red "> order 4</div>

  <div class="w25 bg-blue "> order 2</div>

  <div class="w25 bg-yellow "> prder 3</div>

  <div class="w25 bg-green "> order 1</div>

</div>
```

grow value flex-grow

```
<div class="dflex bg-orange hp200">

  <div class="w25 bg-red grow1 "> Flex grow 1</div>

  <div class="w25 bg-blue grow4 "> Flex grow 4</div>

</div>
```

shrink value flex-shrink

```
<div class="dflex bg-orange hp200">

  <div class="wp200 bg-red shrink0 "> Flex shrink 0</div>

  <div class="wp200 bg-blue "> </div>

  <div class="wp200 bg-yellow "> </div>

  <div class="wp200 bg-red "> </div>

</div>
```

basis: value px|% etc flex-basis

```
<div class="dflex bg-orange hp200">

  <div class="w20 bg-red grow0 shrink0 "> flex shrink 0, flex grow 0</div>

  <div class="w20 bg-blue grow0 shrink0 "> flex shrink 0, flex grow 0 </div>

  <div class="w20 bg-yellow grow0 shrink0"> flex shrink 0, flex grow 0 </div>

  <div class="bg-red grow0 shrink0 basis40%"> flex shrink 0, flex grow 0, flex basis 40%</div>

</div>
```

self-center: value align-self

```
<div class="dflex bg-orange hp200">

  <div class="w20 hp100 bg-red self-center">align self center </div>

  <div class="w20 hp100 bg-blue"></div>

  <div class="w20 hp100 bg-yellow"> </div>

  <div class="w20 hp100 bg-red"> </div>

</div>
```

self-start: flex-start align-self

```
<div class="dflex bg-orange hp200">

  <div class="w20 hp100 bg-red self-start">align self start </div>

  <div class="w20 hp100 bg-blue"></div>

  <div class="w20 hp100 bg-yellow"> </div>

  <div class="w20 hp100 bg-red"> </div>

</div>
```

self-end: flex-end align-self

```
<div class="dflex bg-orange hp200">

  <div class="w20 hp100 bg-red self-end">align self end</div>

  <div class="w20 hp100 bg-blue"></div>

  <div class="w20 hp100 bg-yellow"> </div>

  <div class="w20 hp100 bg-red"> </div>

</div>
```

self-auto: auto align-self

```
<div class="dflex bg-orange hp200">

  <div class="w20 hp100 bg-red self-auto">align self auto</div>

  <div class="w20 hp100 bg-blue"></div>

  <div class="w20 hp100 bg-yellow"> </div>

  <div class="w20 hp100 bg-red"> </div>
```

</div>

self-stretch: stretch align-self

```
<div class="dflex bg-orange hp200">

  <div class="w20 bg-red self-stretch">align self stretch(without height)</div>

  <div class="w20 hp100 bg-blue"></div>

  <div class="w20 hp100 bg-yellow"> </div>

  <div class="w20 hp100 bg-red"> </div>

</div>
```

self-baseline: baseline align-self

```
<div class="dflex bg-orange hp200">

  <div class="w20 hp100 bg-red self-baseline"><h1>Aline self baseline</h1></div>

  <div class="w20 hp100 bg-blue self-baseline"><h2>Aline self baseline</h2></div>

  <div class="w20 hp100 bg-yellow self-baseline"> <h4>Aline self baseline</h4> </div>

  <div class="w20 hp100 bg-red self-baseline"> <h6>Aline self baseline</h6> </div>

</div>
```

ff: value font family example

if 'Bebas Neue', cursive; add “+” ff:'Bebas+Neue', cursive;

```
<div class="dflex bg-orange hp400">

  <div class="w20 hp200 bg-red ff:Verdana,Geneva,Tahoma,sans-serif"><h1>font family without whitespace</h1></div>

  <div class="w20 hp200 bg-blue ff:Verdana,Geneva,Tahoma,sans-serif"><h2>font family without whitespace</h2></div>

  <div class="w20 hp200 bg-yellow ff:Franklin+Gothic+Medium','Arial Narrow',Arial,sans-serif"> <h4>if font have whitespace, replace it to '+' ,
  example </h4> </div>

  <div class="w20 hp200 bg-red ff:Franklin+Gothic+Medium','Arial Narrow',Arial,sans-serif"> <h6>if font have whitespace, replace it to '+' ,
  example</h6> </div>

</div>
```

child-float float left all child (default)

```
<div class="bg-orange hp400 child-float">

  <div class="w20 hp200 bg-red">float left this element with child-float class of parent element</div>

  <div class="w20 hp200 bg-blue">float left this element with child-float class of parent element</div>

  <div class="w20 hp200 bg-yellow">float left this element with child-float class of parent element</div>

  <div class="hp200 bg-red">float left this element with child float-class of parent element</div>

</div>
```

child-float-r float right all child (default)

```
<div class="bg-orange hp400 child-float-r">

  <div class="w20 hp200 bg-red">float right this element with child-float-r class of parent element</div>
```

```
<div class="w20 hp200 bg-blue">float left this element with child-float-r class of parent element</div>

<div class="w20 hp200 bg-yellow">float left this element with child-float-r class of parent element</div>

<div class="hp200 bg-red">float left this element with child-float-r class of parent element</div>

</div>
```

dnone none display

```
<div class="w20 hp200 bg-red dnone"> Display none</div>
```

dblock block display

```
<span class="bg-blue dblock">Display block</span>
```

diblock inline-block display

```
<div class="wp200 hp200 bg-blue diblock">Display inline block</div> <span>a on inline element</span>
```

```
.row{display:flex;min-height:100px;flex-flow:wrap} .row div{border:0.05px solid gray;flex:1}
```

```
<div class="row">
```

```
  <div></div>
```

```
  <div></div>
```

```
  <div></div>
```

```
</div>
```

Responsive classes

for 3000-300 px breakpoints

med-30-* max-width 3000px ; med-29-* max-width 2900px ; med-28-* max-width 2800px ; med-27-* max-width 2700px ; med-26-* max-width 2600px ; med-25-* max-width 2500px ; med-24-* max-width 2400px ; med-23-* max-width 2300px ; med-22-* max-width 2200px ; med-21-* max-width 2100px ; med-20-* max-width 2000px ; med-19-* max-width 1900px ; med-18-* max-width 1800px ; med-17-* max-width 1700px ; med-16-* max-width 1600px ; med-15-* max-width 1500px ; med-14-* max-width 1400px ; med-13-* max-width 1300px ; med-12-* max-width 1200px ; med-11-* max-width 1100px ; med-10-* max-width 1000px ; med-9-* max-width 900px ; med-8-* max-width 800px ; med-7-* max-width 700px ; med-6-* max-width 600px ; med-5-* max-width 500px ; med-4-* max-width 400px ; med-3-* max-width 300px ;

1- responsive margin all code classes for 3000-300 breakpoints ,examples in 3000 breakpoint

.med-30-mt1{ margin-top:1rem !important}.med-30-mt2{ margin-top:2rem !important}.med-30-mt3{ margin-top:3rem !important}.med-30-mt4{ margin-top:4rem !important}.med-30-mt5{ margin-top:5rem !important}.med-30-mr1{ margin-right:1rem !important}.med-30-mr2{ margin-right:2rem !important}.med-30-mr3{ margin-right:3rem !important}.med-30-mr4{ margin-right:4rem !important}.med-30-mr5{ margin-right:5rem !important}.med-30-mb1{ margin-bottom:1rem !important}.med-30-mb2{ margin-bottom:2rem !important}.med-30-mb3{ margin-bottom:3rem !important}.med-30-mb4{ margin-bottom:4rem !important}.med-30-mb5{ margin-bottom:5rem !important}.med-30-ml1{ margin-left:1rem !important}.med-30-ml2{ margin-left:2rem !important}.med-30-ml3{ margin-left:3rem !important}.med-30-ml4{ margin-left:4rem !important}.med-30-ml5{ margin-left:5rem !important}

<h1 class="med-30-mt2 med-25-mt5 med-22-mt1 med-12-mt5 med-8-mt1">Margin in different screen sizes</h1>

2- responsive padding all code classes for 3000-300 breakpoints ,examples in 3000 breakpoint

.med-30-pt1{ padding-top:1rem !important}.med-30-pt2{ padding-top:2rem !important}.med-30-pt3{ padding-top:3rem !important}.med-30-pt4{ padding-top:4rem !important}.med-30-pt5{ padding-top:5rem !important}.med-30-pr1{ padding-right:1rem !important}.med-30-pr2{ padding-right:2rem !important}.med-30-pr3{ padding-right:3rem !important}.med-30-pr4{ padding-right:4rem !important}.med-30-pr5{ padding-right:5rem !important}.med-30-pb1{ padding-bottom:1rem !important}.med-30-pb2{ padding-bottom:2rem !important}.med-30-pb3{ padding-bottom:3rem !important}.med-30-pb4{ padding-bottom:4rem !important}.med-30-pb5{ padding-bottom:5rem !important}.med-30-pl1{ padding-left:1rem !important}.med-30-pl2{ padding-left:2rem !important}.med-30-pl3{ padding-left:3rem !important}.med-30-pl4{ padding-left:4rem !important}.med-30-pl5{ padding-left:5rem !important}

<h1 class="med-30-pt2 med-25-pt5 med-22-pt1 med-12-pt5 med-8-pt1">Padding in different screen sizes</h1>

3- responsive flex row child width 100%, ,examples in 2200 breakpoint

.row-med-22 {flex-flow:column!important} .row-med-22>div {flex:100%!important;width:100%!important}

<div class="row row-med-22">

<div></div>

<div></div>

<div></div>

</div>

4- responsive flex row child different widths, ,examples in 2200 breakpoint

```
.f-22-self25 {flex:25%important;max-width:25%important;}.f-22-self40 {flex:40%important;max-width:40%important;} .f-22-self50 {flex:50%important;max-width:50%important;} .f-22-self75 {flex:75%important;max-width:75%important;} .f-22-self100 {flex:100%important;max-width:100%important;}
```

```
<div class="row">

  <div class="bg-red f-22-self50"></div>

  <div class="bg-blue f-22-self50"></div>

  <div class="bg-yellow f-22-self50"></div>

  <div class="bg-green f-22-self50"></div>

</div>
```

5- responsive display none ,example in1200 breakpoint

```
.med-12-none {display:none!important}

<h1 id="test" class="med-12-none"></h1>
```

6- responsive display block ,example in1200 breakpoint

```
.med-12-block {display:block!important}

<span id="test" class="med-12-block"></span>
```

7- responsive display flex ,example in1200 breakpoint

```
.med-12-flex {display:flex!important}

<div class="med-12-flex">

  <h1>HELLO WORLD</h1>

  <p>HELLO WORLD</p>

</div>
```

8- responsive flex order,example in 3000 breakpoint

```
.med-30-ord1{order:1!important;}.med-30-ord2{order:2!important;}.med-30-ord3{order:3!important;}.med-30-ord4{order:4!important;}.med-30-ord5{order:5!important;}.med-30-ord6{order:6!important;}.med-30-ord7{order:7!important;}.med-30-ord8{order:8!important;}.med-30-ord9{order:9!important;}.med-30-ord10{order:10!important;}.med-30-ord1{order:1!important;}.med-30-ord12{order:12!important;}

<div class="dflex">

  <div class="bg-red med-30-ord2"></div>

  <div class="bg-blue med-30-ord1"></div>

</div>
```

9- responsive text align,example in 3000 breakpoint

```
.med-30-tcenter {text-align:center!important;} .med-30-tjustify {text-align: justify!important;} .med-30-tleft {text-align:left!important;} .med-30-tright {text-align:right!important;}
```

<h1 id="test" class="med-30-tcenter">Lorem ipsum dolor sit amet consectetur adipisicing elit. Accusantium eius quasi repellat, mollitia molestias recusandae magni accusamus sapiente quia vero, officiis vel repellendus consequuntur, sunt omnis fugiat maiores. Obcaecati, autem.Ducimus aut libero vel enim sapiente? Ratione, veritatis reiciendis et eveniet laborum amet vel accusamus nihil quas harum eligendi repellat esse, numquam corporis impedit reprehenderit iusto. Distinctio preferendis illum incidunt!</h1>

10- responsive font size ,example in 3000 breakpoint

```
.med-30-fs1{font-size:1rem!important}.med-30-fs2{font-size:2rem!important}.med-30-fs3{font-size:3rem!important}.med-30-fs4{font-size:4rem!important}.med-30-fs5{font-size:5rem!important}.med-30-fs6{font-size:6rem!important}.med-30-fs7{font-size:7rem!important}.med-30-fs8{font-size:8rem!important}.med-30-fs9{font-size:9rem!important}.med-30-fs10{font-size:10rem!important}.med-30-fs11{font-size:11rem!important}.med-30-fs12{font-size:12rem!important}.med-30-fs13{font-size:13rem!important}.med-30-fs14{font-size:14rem!important}.med-30-fs15{font-size:15rem!important}
```

<h1 id="test" class="med-14-fs7 med-10-fs2 med-7-fs5">Font size in different screen sizes</h1>

Color-responsive background ,example in 3000 breakpoint

Background-color in different screen sizes

RESPONSIVE NAVIGATION MENU

```
.menu ul li a {  
    /* change your own style here in css */  
}
```

```
<div class="menu">  
    <!-- <button class="span">here own button with class span</button> -->  
    <ul>  
        <li>  
            <a href="#">Link</a>  
        </li>  
        <li>  
            <a href="#">Link</a>  
        </li>  
        <li>  
            <a href="#">Link</a>  
        </li>  
        <li>  
            <a href="#">Link</a>  
        </li>  
    </ul>  
</div>
```

DIFFERENT SMALL MENUS

```
div.menuClick ul {  
  
    /* change your own style here example */  
  
    margin-left: 50px;  
  
    list-style-type: none;  
  
}
```

```
<div class="menuClick">  
  
<button class="span">here own button with class span</button>  
  
<ul>  
  
    <li>  
  
        <a href="#">Link</a>  
  
    </li>  
  
    <li>  
  
        <a href="#">Link</a>  
  
    </li>  
  
    <li>  
  
        <a href="#">Link</a>  
  
    </li>  
  
</ul>  
  
</div>
```

IMPORTANT !!!

You also can select many selectors and give many styles in one class

```
<span class="((h1,h2,h3,#test,.myClass/color:red;background:yellow))"></span>
```

```
<h1>hello world</h1>
```

```
<h2>hello world</h2>
```

```
<h3>hello world</h3>
```

```
<span id='test'>Hello world</span>
```

```
<span class="myClass">Hello world</span>
```

Carousel code example

For the arrows !

```
#createdDiv1 .arrowFirst {  
    /* your style code here */  
}  
  
#createdDiv2 .arrowSecond {  
    /* your style code here */  
}
```

<!-- common with for small images -->

here you can add common width for all small images in class

<div class="carousel">

<div class="t-center ptp50"> </div>

<div>

<div></div>

<div></div>

<div></div>

<div></div>

<div></div>

<div></div>

<div></div>

<div></div>

<div>

</div>

For carousel running you should have at least 6 images and more !

Autor of library **Ashot Uzunyan** Armenia

Web developer in

MS >>>
MOTIVESYSTEM