

## Chapter 5 - Size, position & Lists

There are none units for describing size other than px There are rem, cm, vw, vh, percentages etc.

Whats wrong with pixels?
Pixels (px) are relative to the viewing device.
for a device with 8ize 1920 x 1080, 1 px is 1 unit out of 1080/1920.

Relative lengths

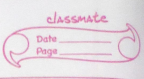
These units are relative to the other length property.

Following are some of the most commonly used relative

lengths

- 17 em -> Unit relative to the parent font size Le em means "my parent element's font size"
- 2, rem unit relative to the voot font size (2Html > tag)
- 3. VW unit relative to 1% viewport width.
- 4- Vh unit relative to 1 % viewfort height.
- 5, % → unit relative to the parent element

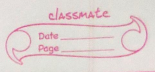
min/max-height/width property
CSS has a min-height, max-height, min-width and maxwidth property
If the content is smaller than the minimum height,
minimum height will be applied



Similar is the case with other related properties The position property
Used to manipulate the location of an element
Following are the possible values: Static: The default position top/bottom/left/right/2-index has no effect. relative: The top/bottom/left/right/z-index will now work.

Otherwise the element is in the flow of document like static. absolute: The Element is removed from the flow & is relatively positioned to its first non-static ancestor-top/bottom etc works fixed: Just like absolute except the element is positioned relative to the browser window Sticky: The Element is positioned based on user's scroll position (works with top:0) list-style property
The list style property is a shorthand for type, position
& image List-Style : 5 quare inside un! ('harry 1/2)

List-Style-type list-Style-image



Z-index property  The z-index property specifies the stack order of element.  It defines which layer will be above which of overlapping elements	in Case
> Z is the third dimension.	ő,
Demonifiate the use of I-rader suring an ex	0
	n Hat
	as and