**Day 1**

Overflow Occurs when the child element is bigger or grows faster than the parent  
element.

* Instead of Giving height, give min-height.
* Naturally , CSS is responsive. If it becomes not responsive then we did something to make it not responsive.
* Containers naturally stretch to the content… therefore using min-height and **min-width** is the best we can do … or maybe set some **padding** .. that’s all.
* Use em instead of pixels
* 16 is the standard font-size on browsers. The sixteen can also be inherited and used by properties like width , height and stuff.
* Using em for a property sets the value (font-size, width etc…)of that property to that of it parent. It will climb until it find a parent that has that property assigned. If it doesn’t find, it will take the default value defined by the browser. Insane!
* Rem grabs the root element value , the root element is nothing but the html value .