-Default z-index is z-index:0;

-z-index doesn't work for position:static;

-background-color:#fff; means white

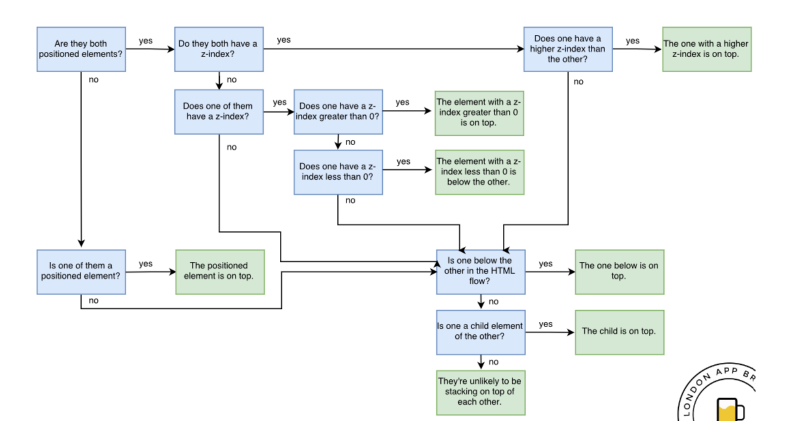
-Element with highest z-index will be stacked on the top



## Keywords/Questions: Notes: Things that come first in html will be on the back or will be stacked at the back. z-index:1; <div class="red"> Red </div> Yellow <div class="yellow" left: 20px; top: 20px; Yellow <div class="blue"> Blue z-index:0; is default border: 1px solid; position:absolute; z-index:-element with the highest z-index will be placed in front of every other element. -default z-index for every element is 0. first div will be on botthom -doesn't work for position:static;, but works for absolute, relative and fixed. <div class="red"> background-color:red; Red z-index: 1; </div> <div class="yellow" Yellow </div> background-color: yellow; <div class="blue"> background-color:#fff; Blue .blue { background-color: blue; border: 1px solid; position:absolute; Summary: -Things that come first in html will be on the bottom -Things that come last in html will be on the top.

- -If all the divs have the same z-index. we revert back to the original stacking order that is based off the order of our code in the HTML file.
- -Positioned element
  - -every positioning except position: static;

## Which one is on top?



background-color:#fff;

-means white that is non-transparent.