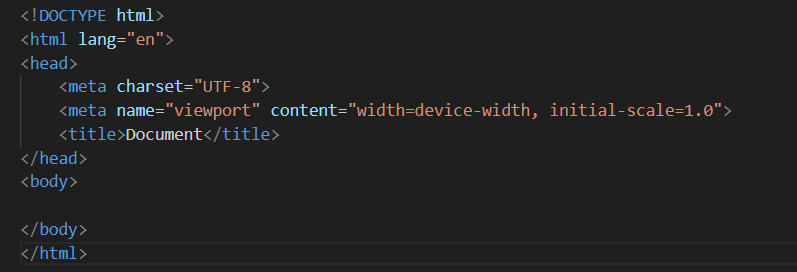
Format



It is not case sensitive language therefore <h1>=<H1>

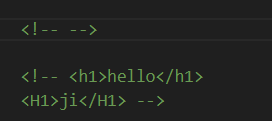
Div tag is fullwidth tag /block tag

Span tag is inline tag

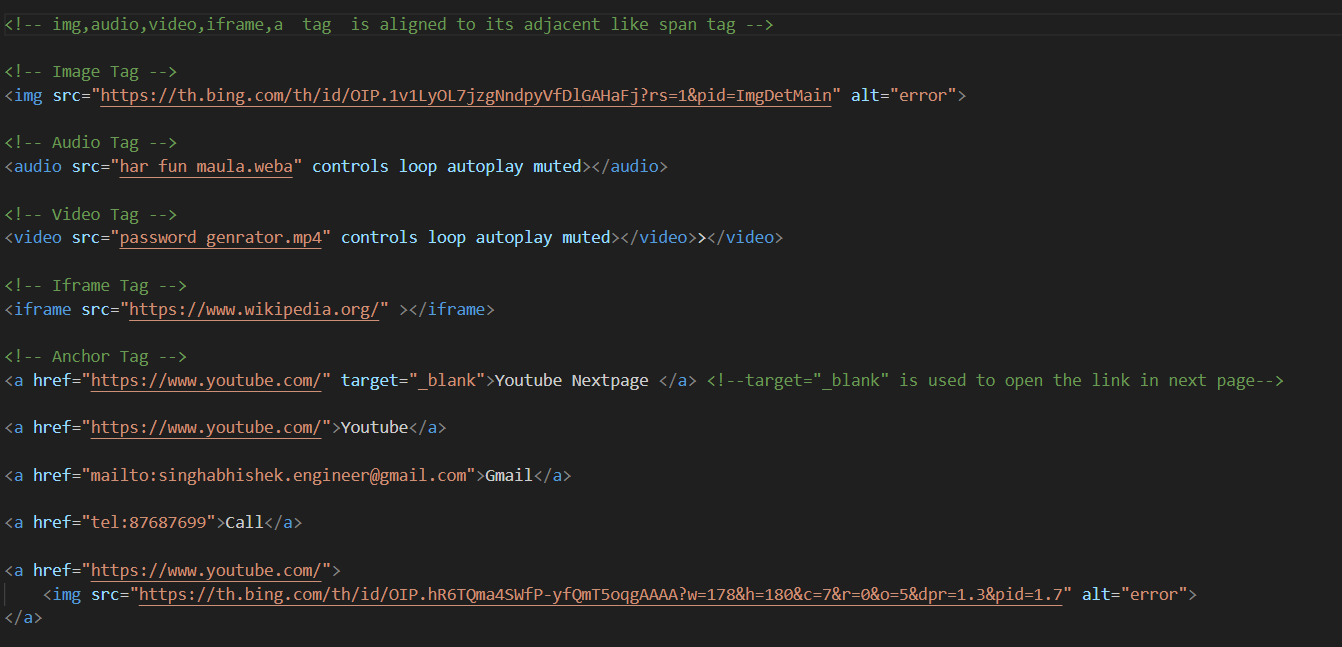
Sementic Tag : we can guess what is it like footer ,header.

Non semantic tag : we cannot guess what is it like div,span.

Comment



Tags To format using CSS in anchor tag or image tag we need to give them attribute



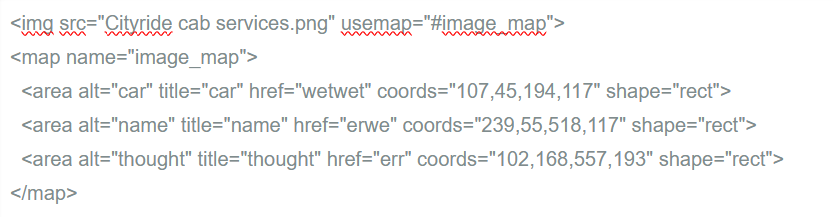
TO DOWNLOAD PDF



To access image inside folder



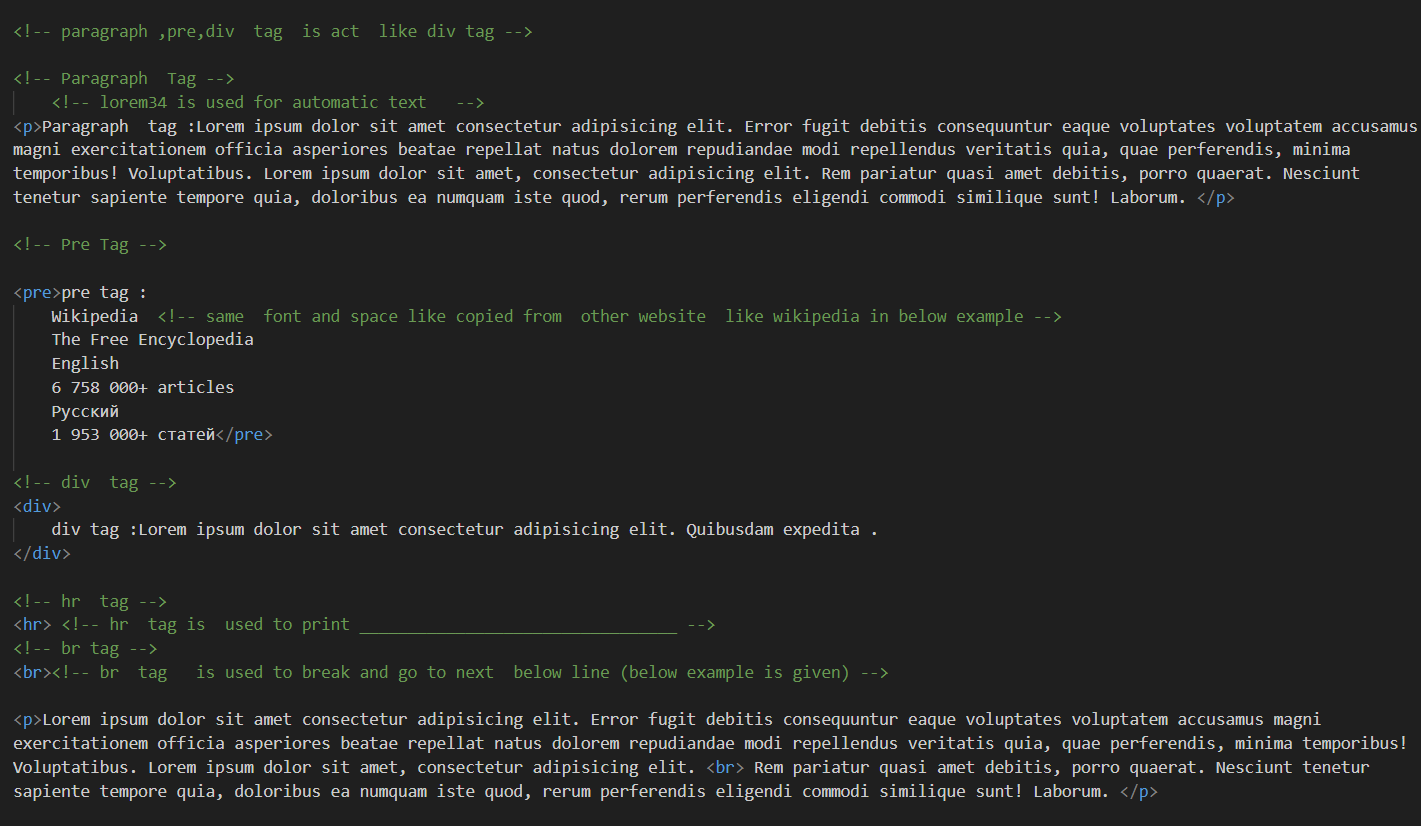
Image map generator: use online to have multiple links on same image

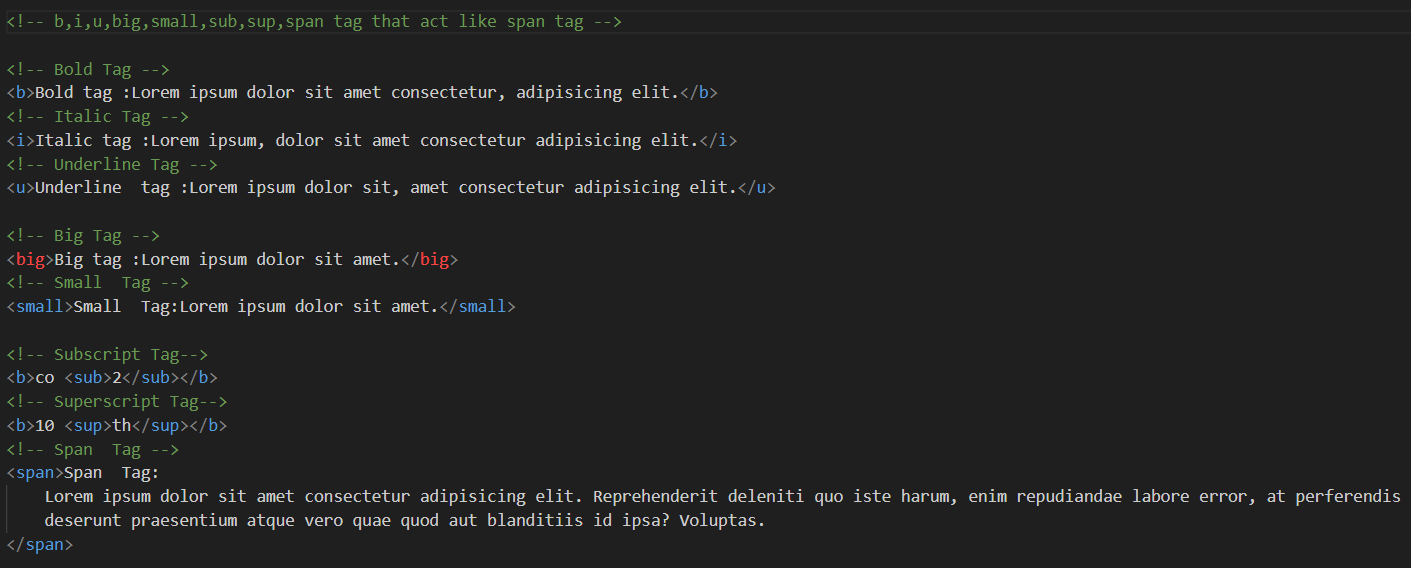


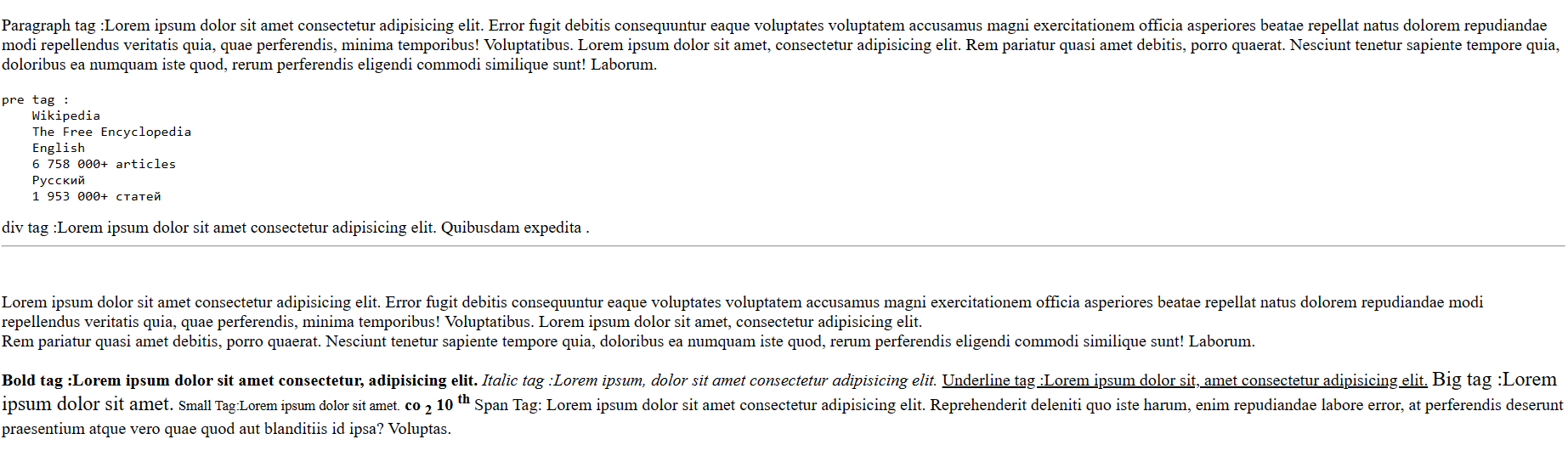
Button Tag

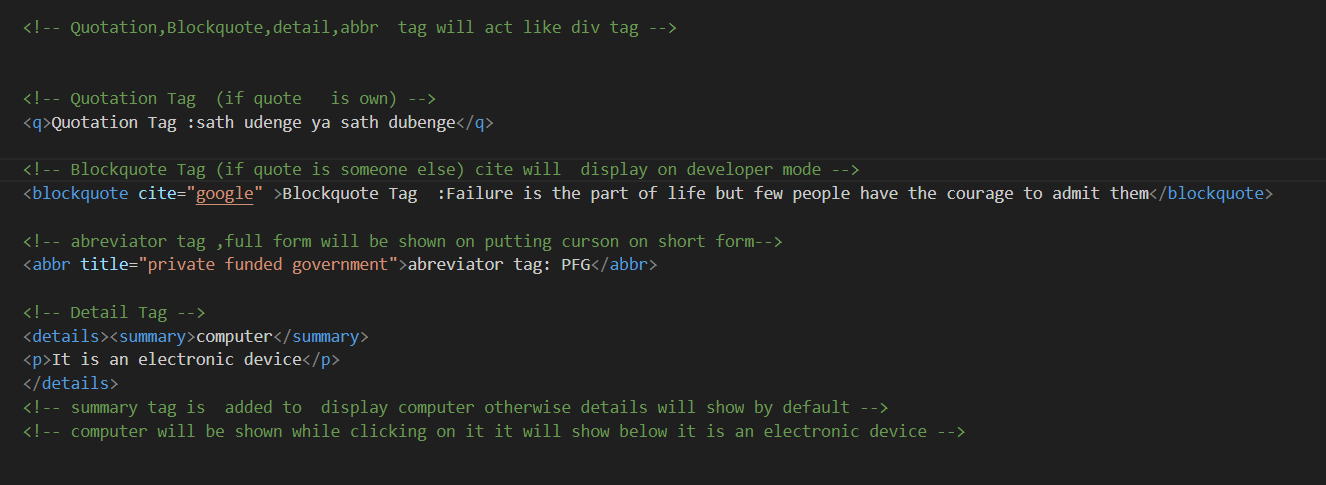


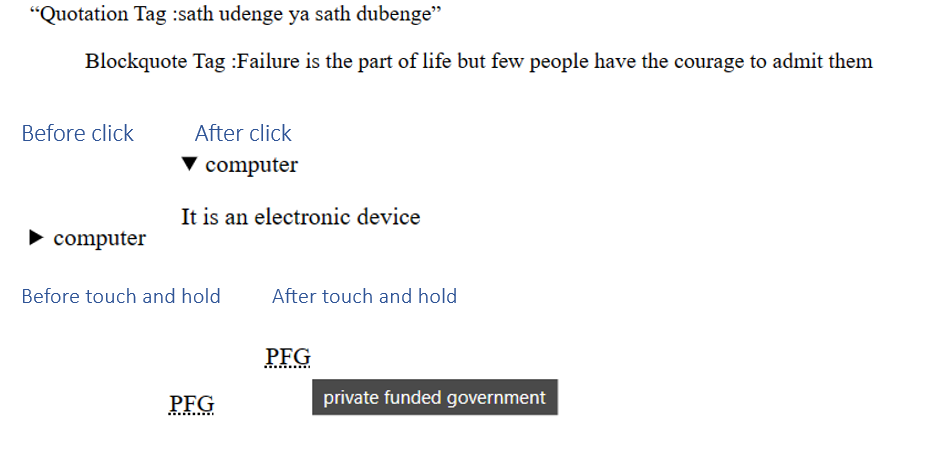
Other tag



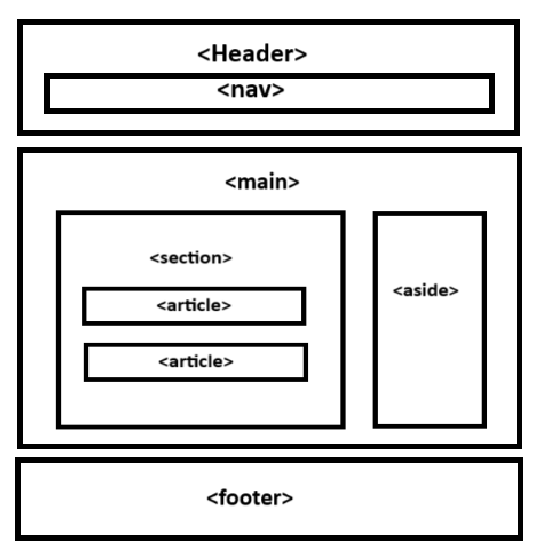
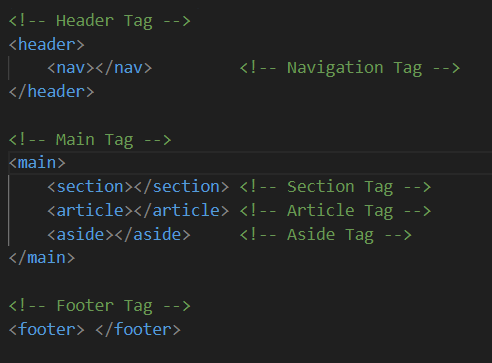




Written Tag



Page Layout



List tag

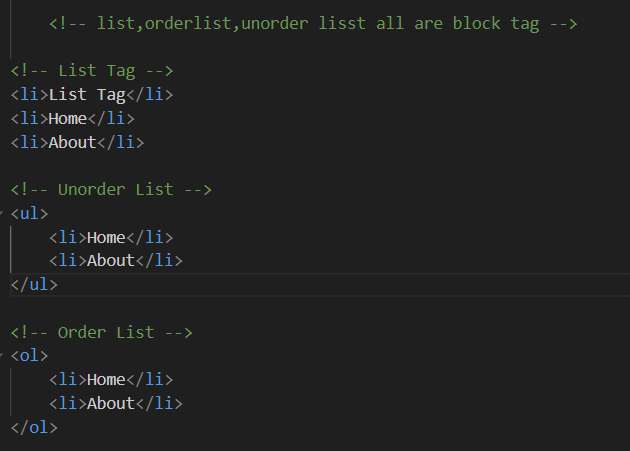
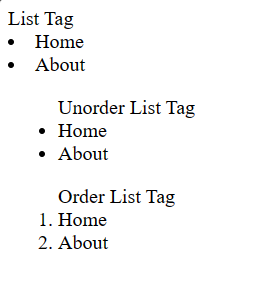
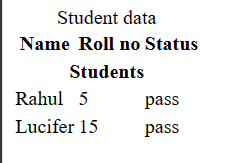
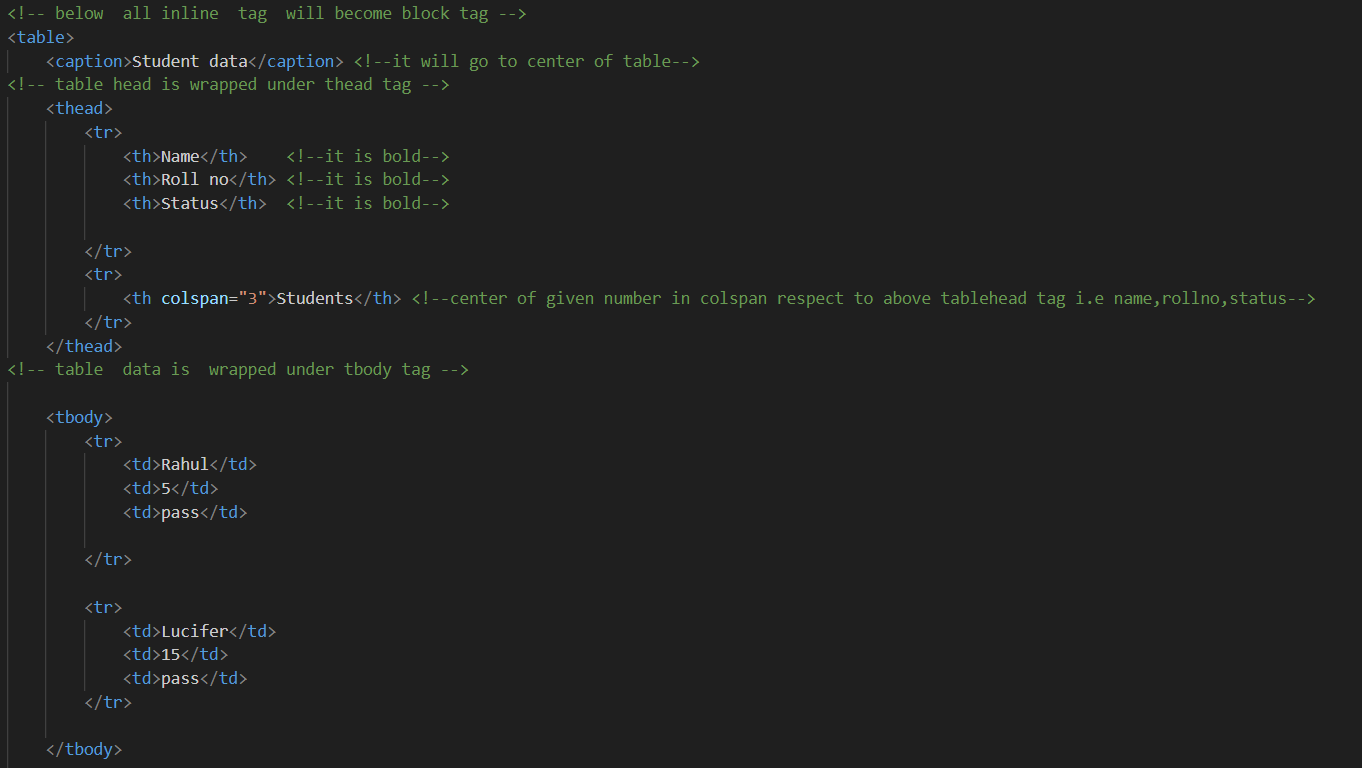
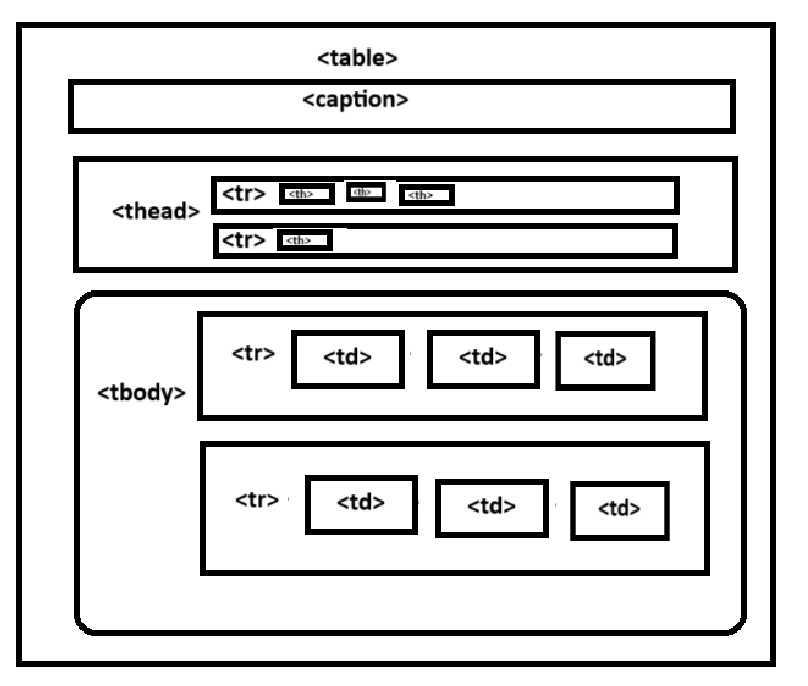
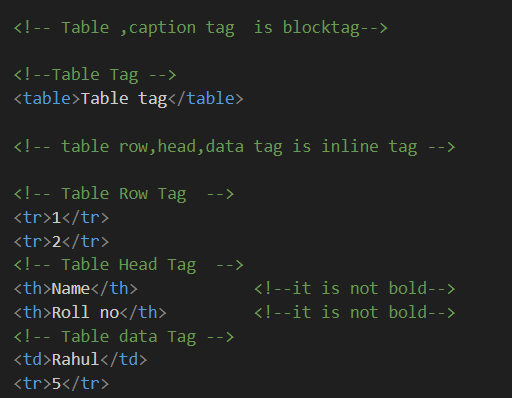
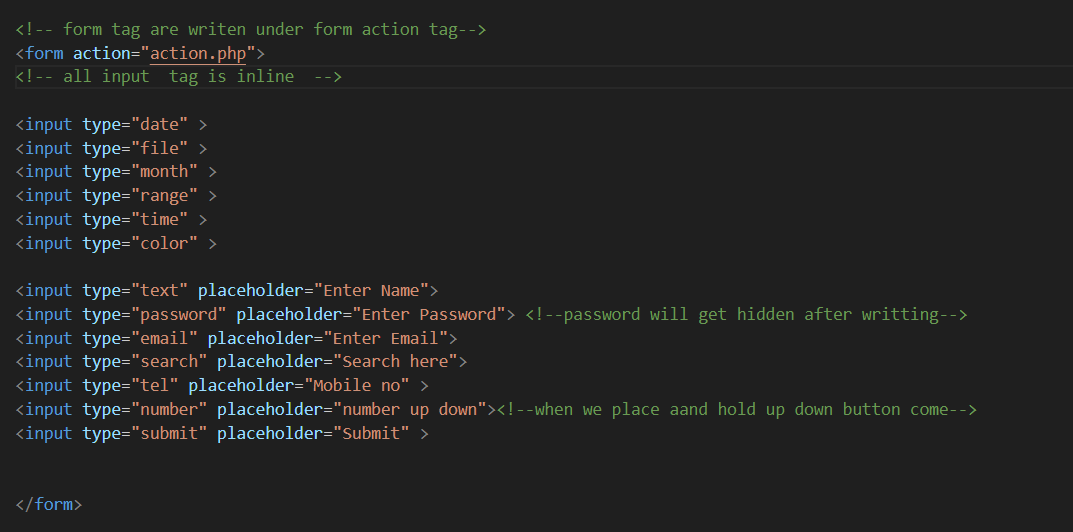
 

Table tag

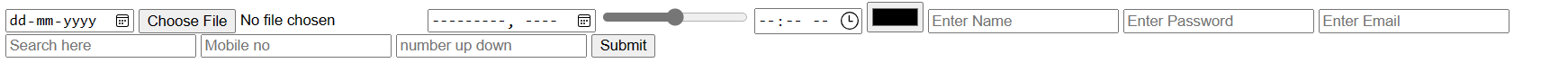


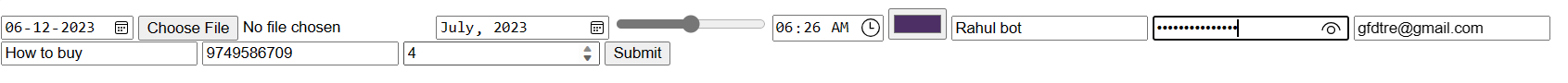


Form tag (Input tag)

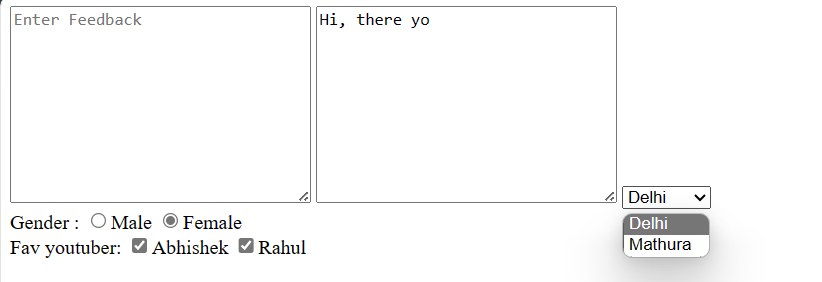






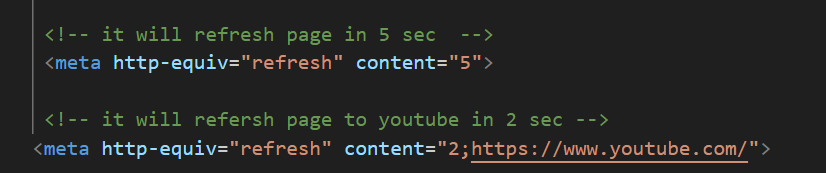


Text area, Select, Input(radio, checkbox) tag



Head Tag

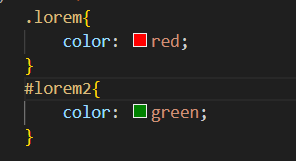
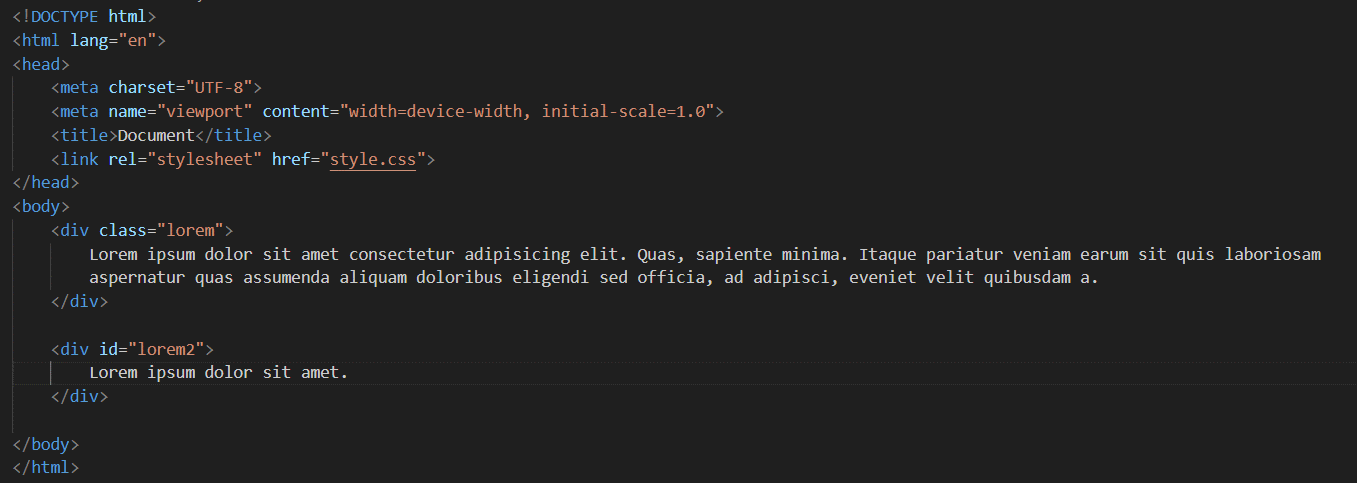




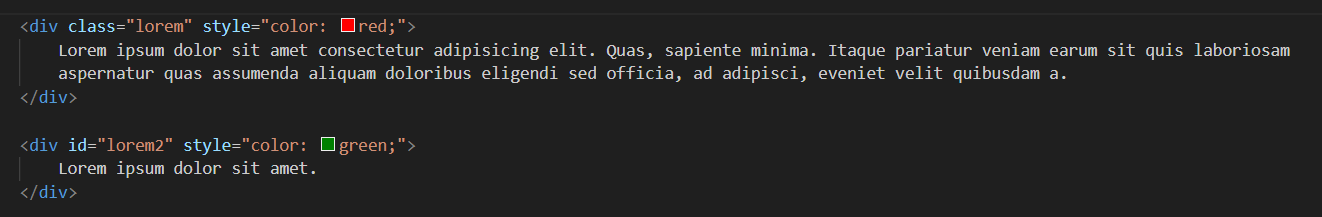
CSS

Three ways to add css

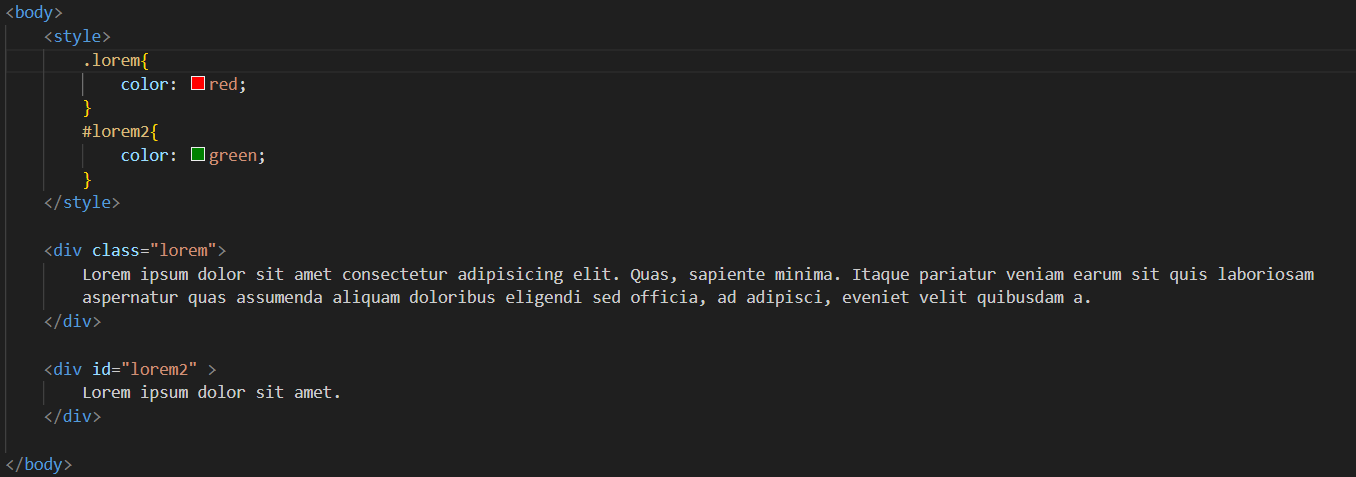
1.External css

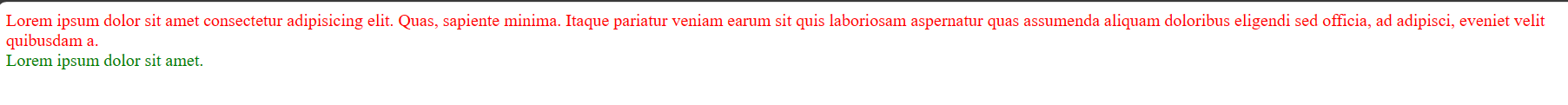


2.Inline CSS (very difficult manage website while maintaining)

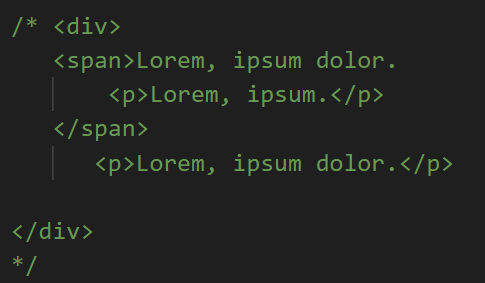


3.Style tag



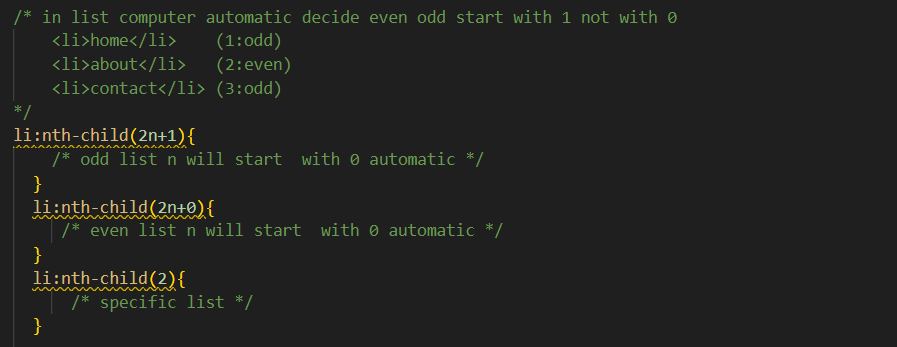
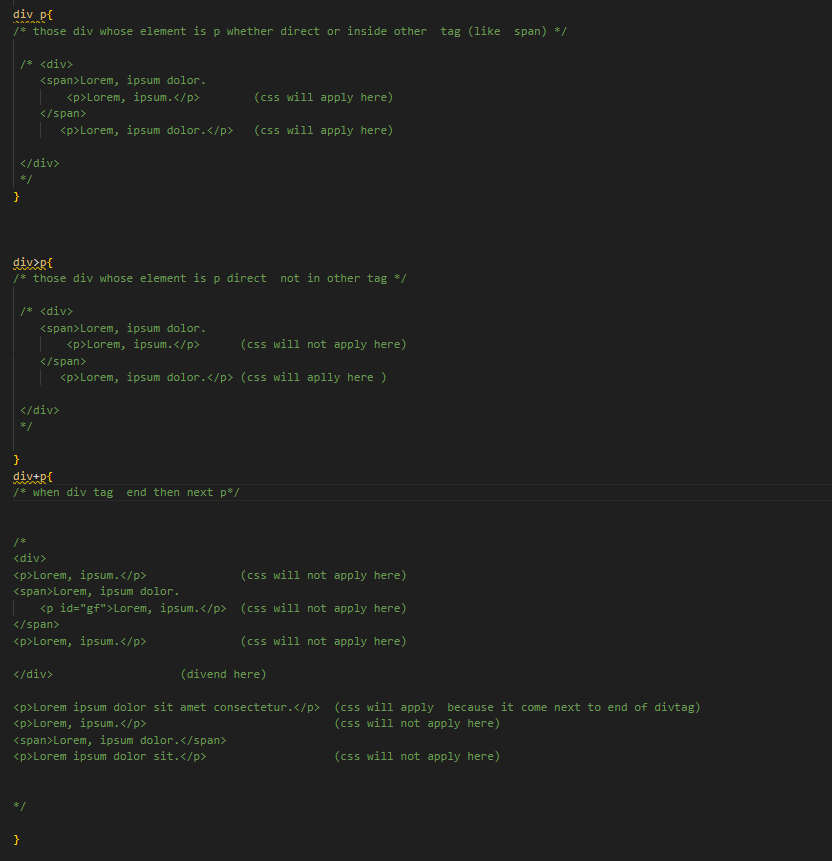


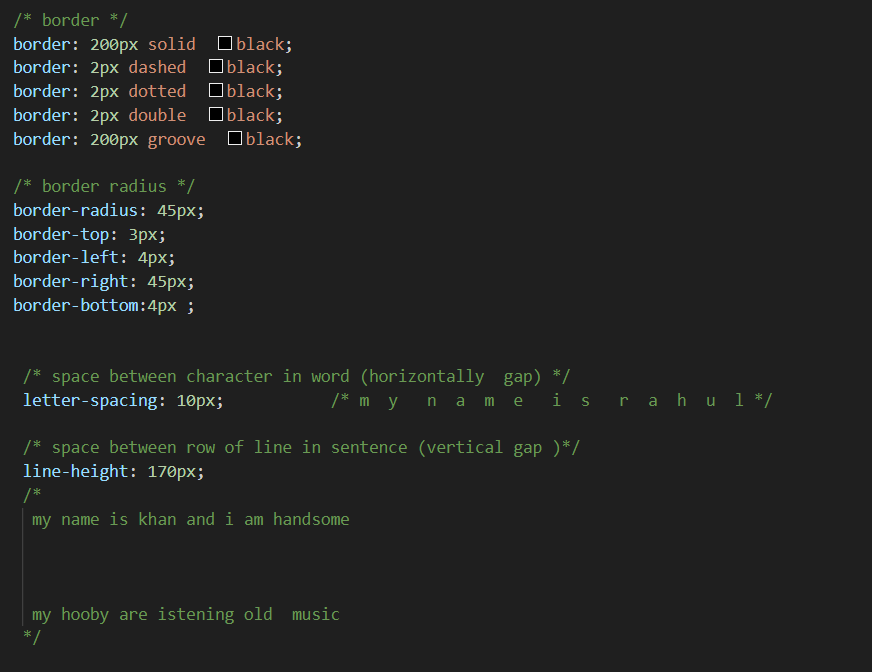
Comment in CSS

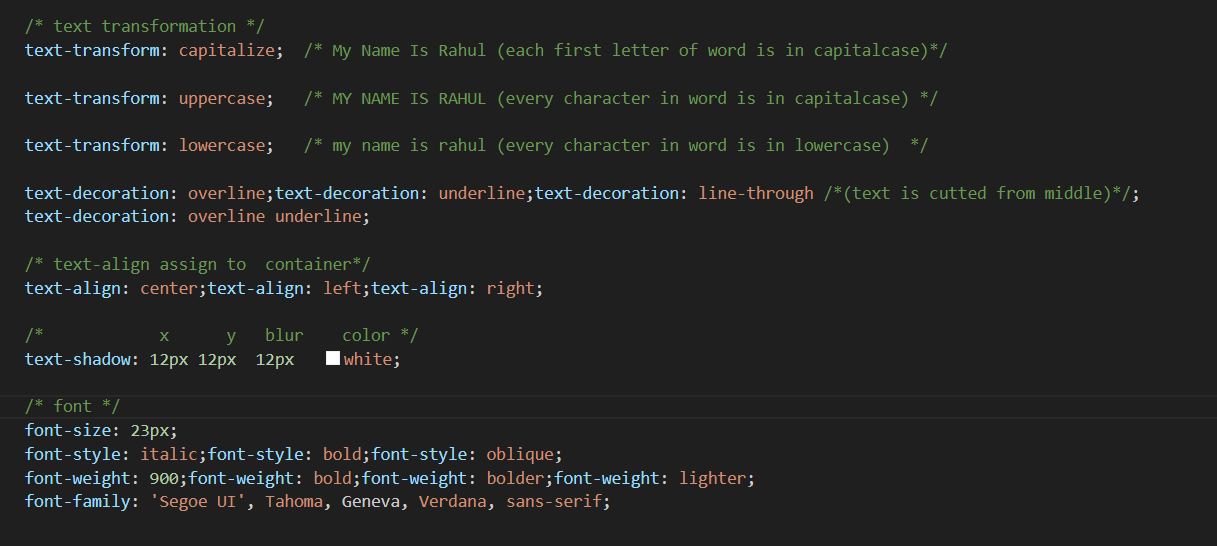


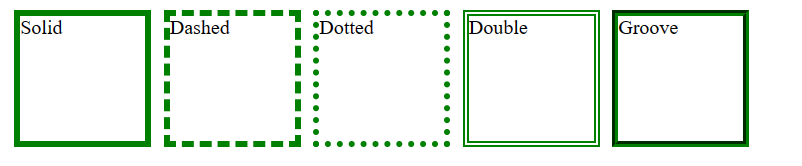
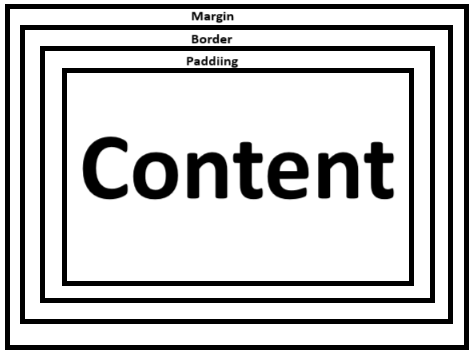
How to apply style

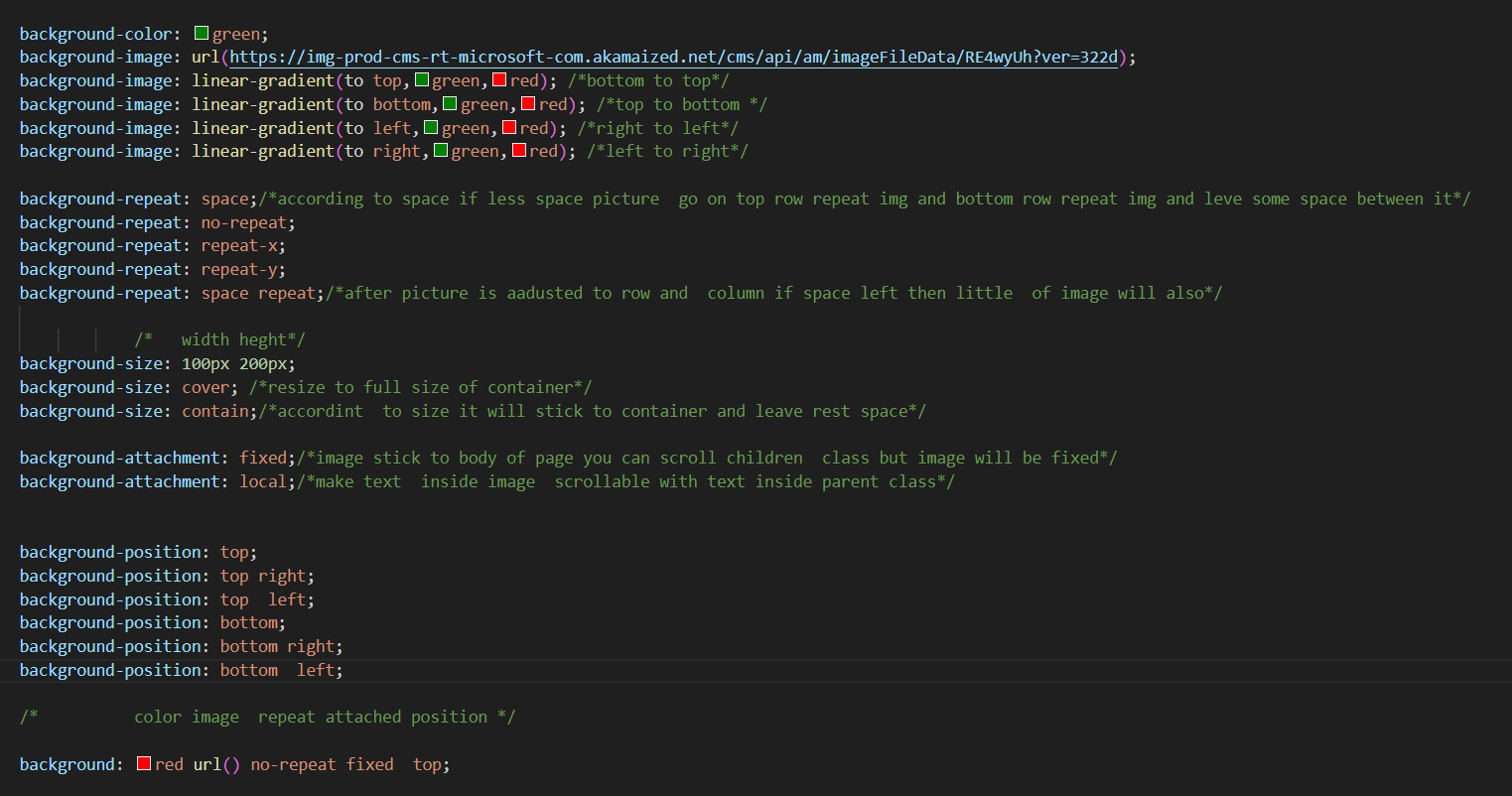
(on element tag with class, id, other element ,attribute)

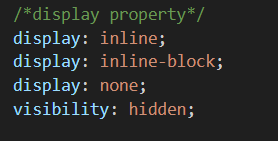


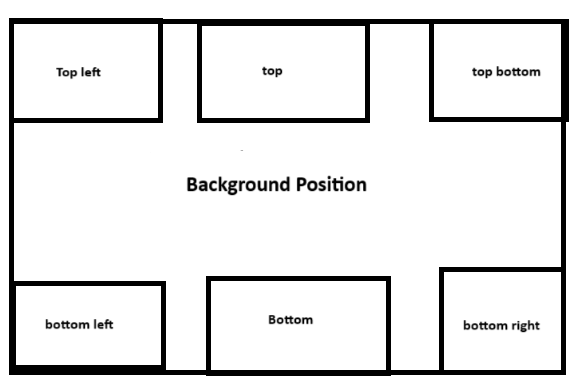
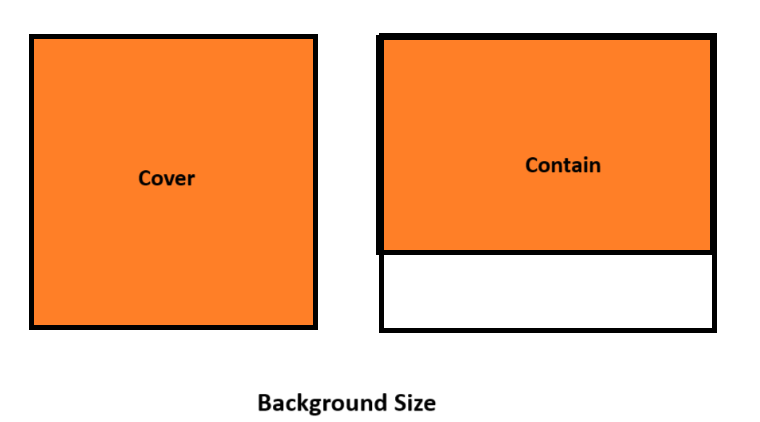
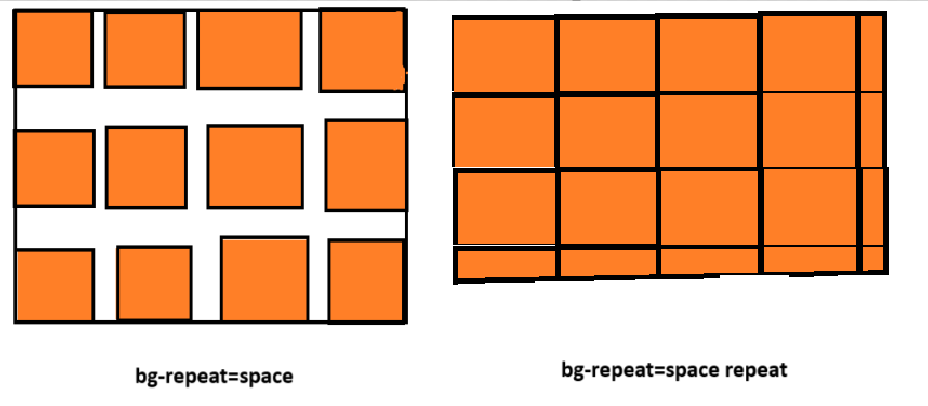
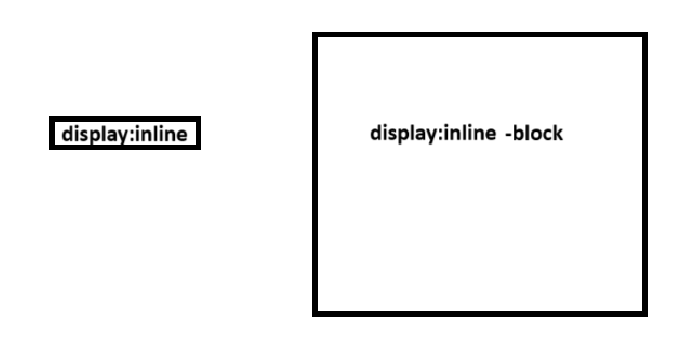
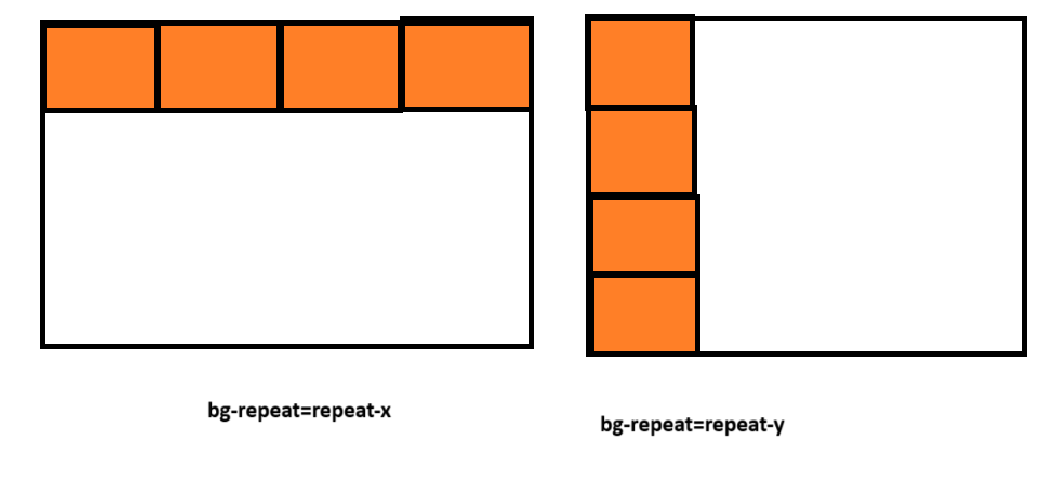
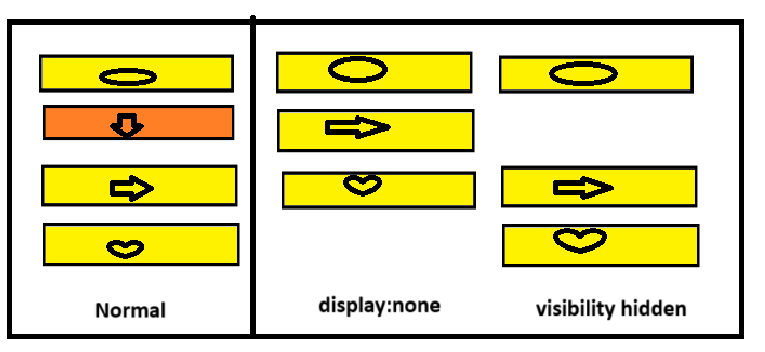
 

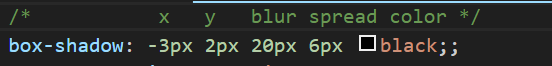




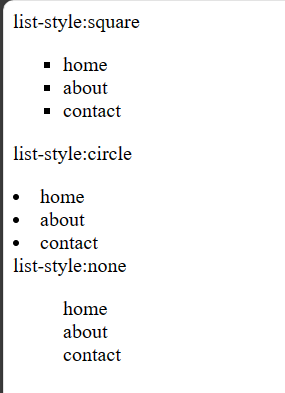
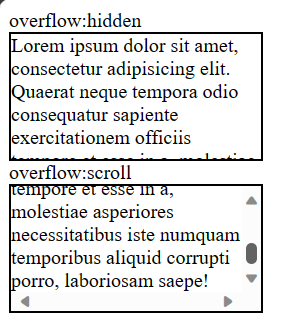
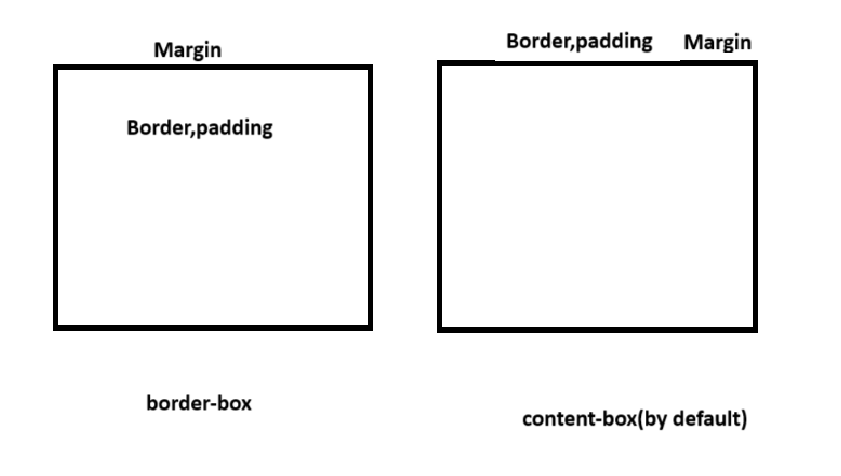


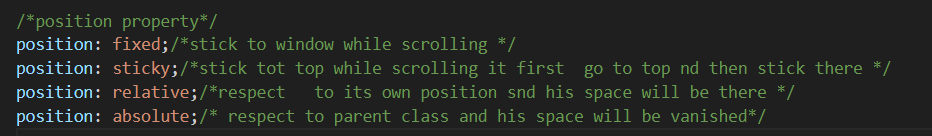
    

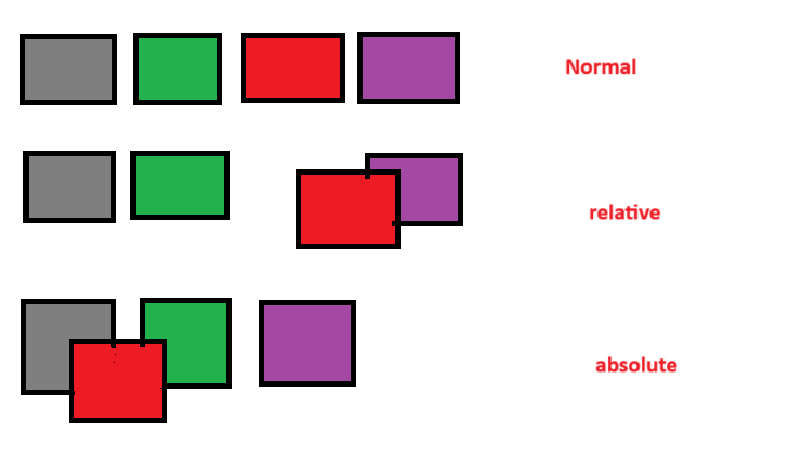






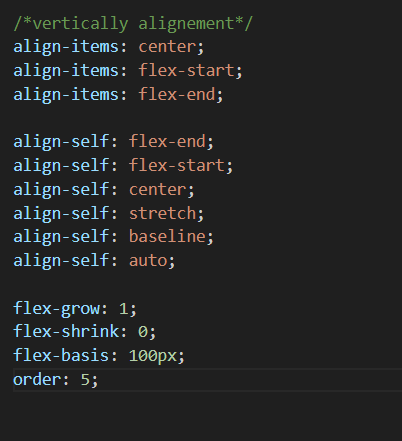
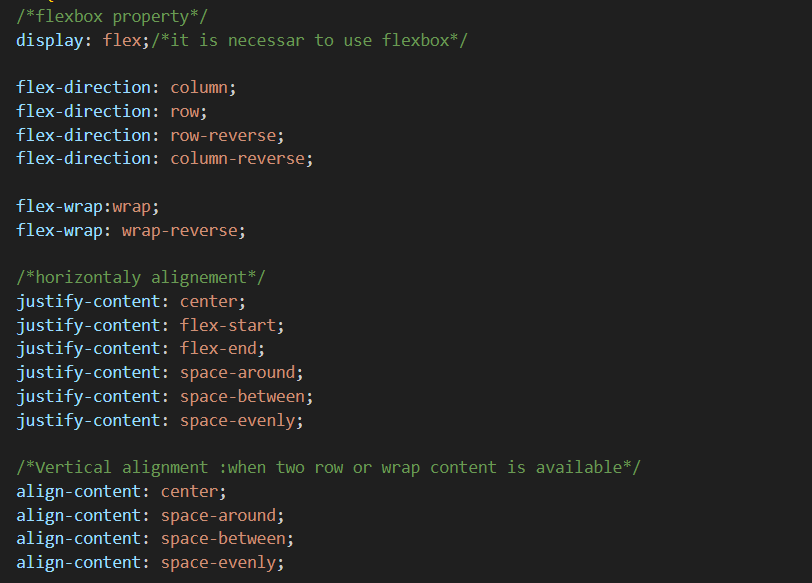
  



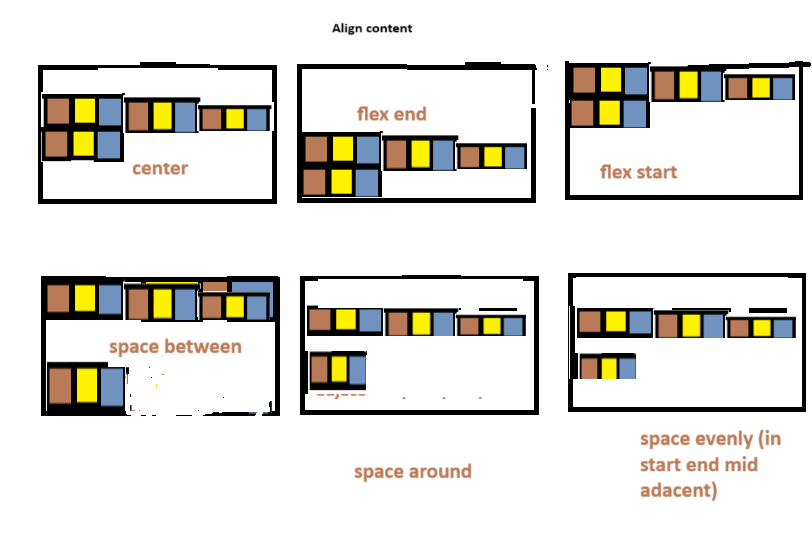
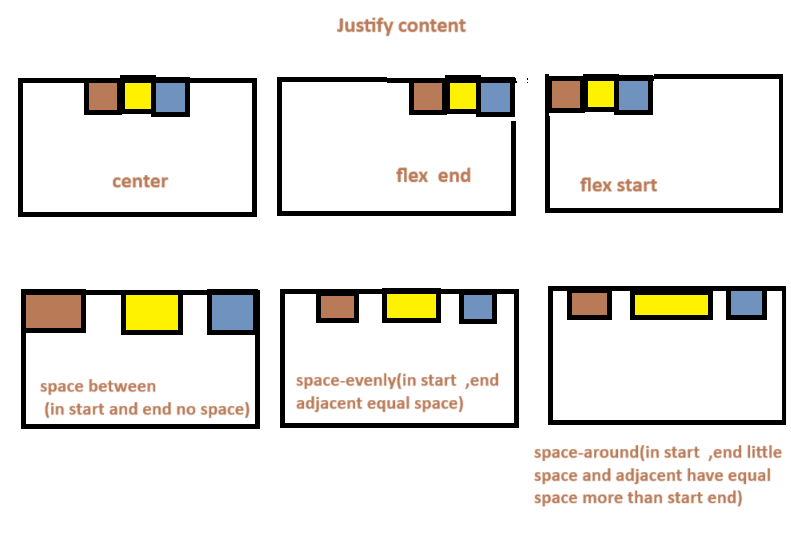
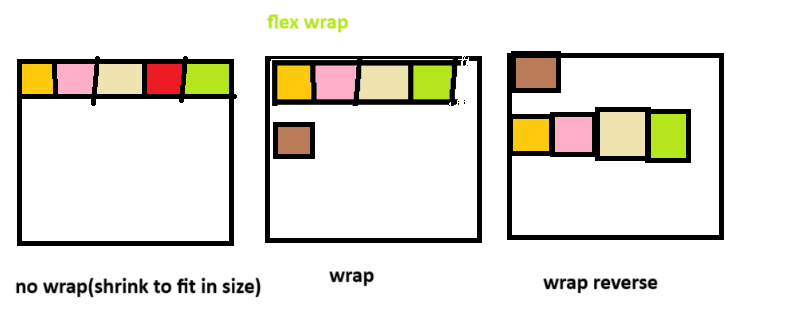
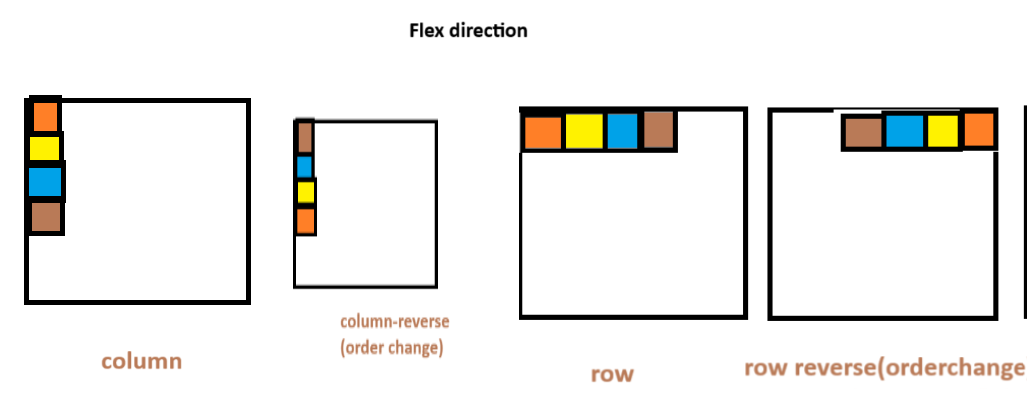


After using position property we can use top, left property to move box relatively absolutely ,fixed and stickly

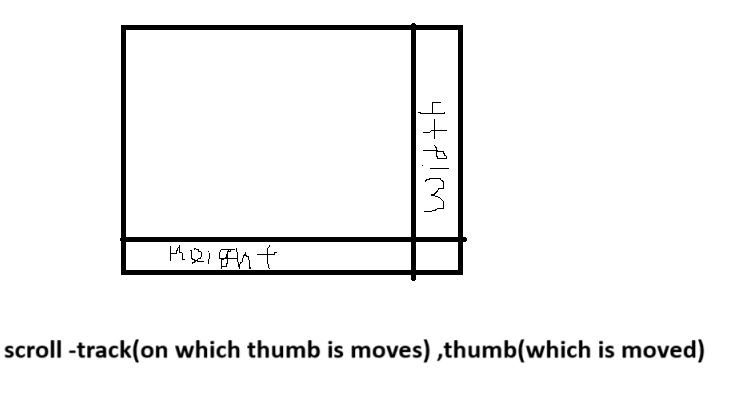
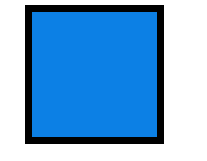
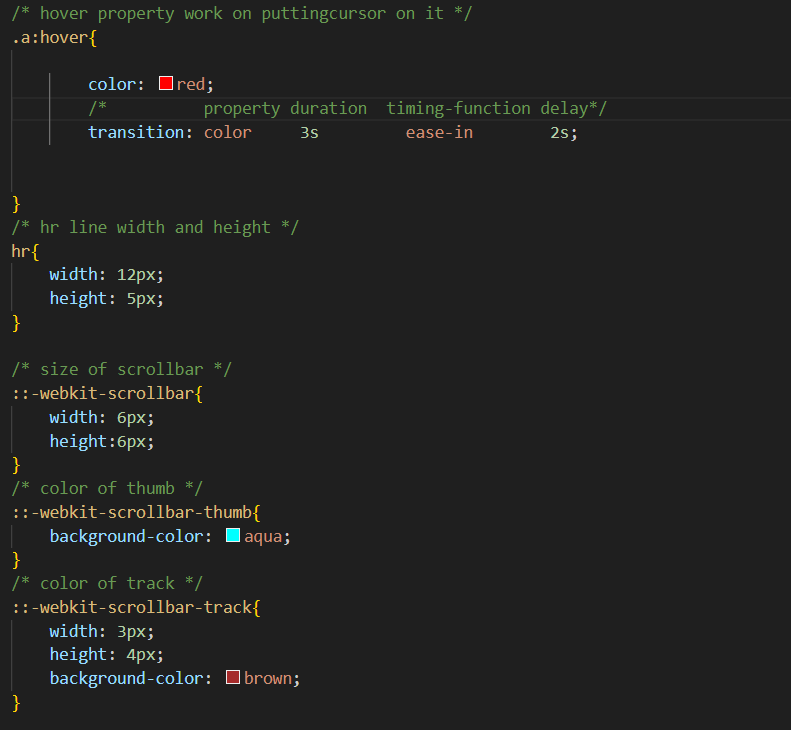
Flex-box



Justify-content become align-content in flex direction column

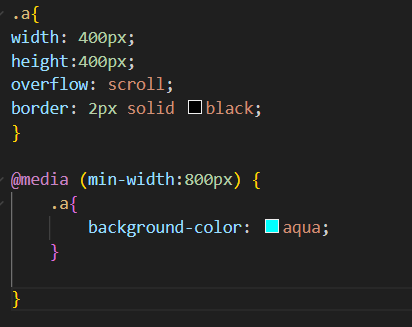


Scrollbar, hover and hr



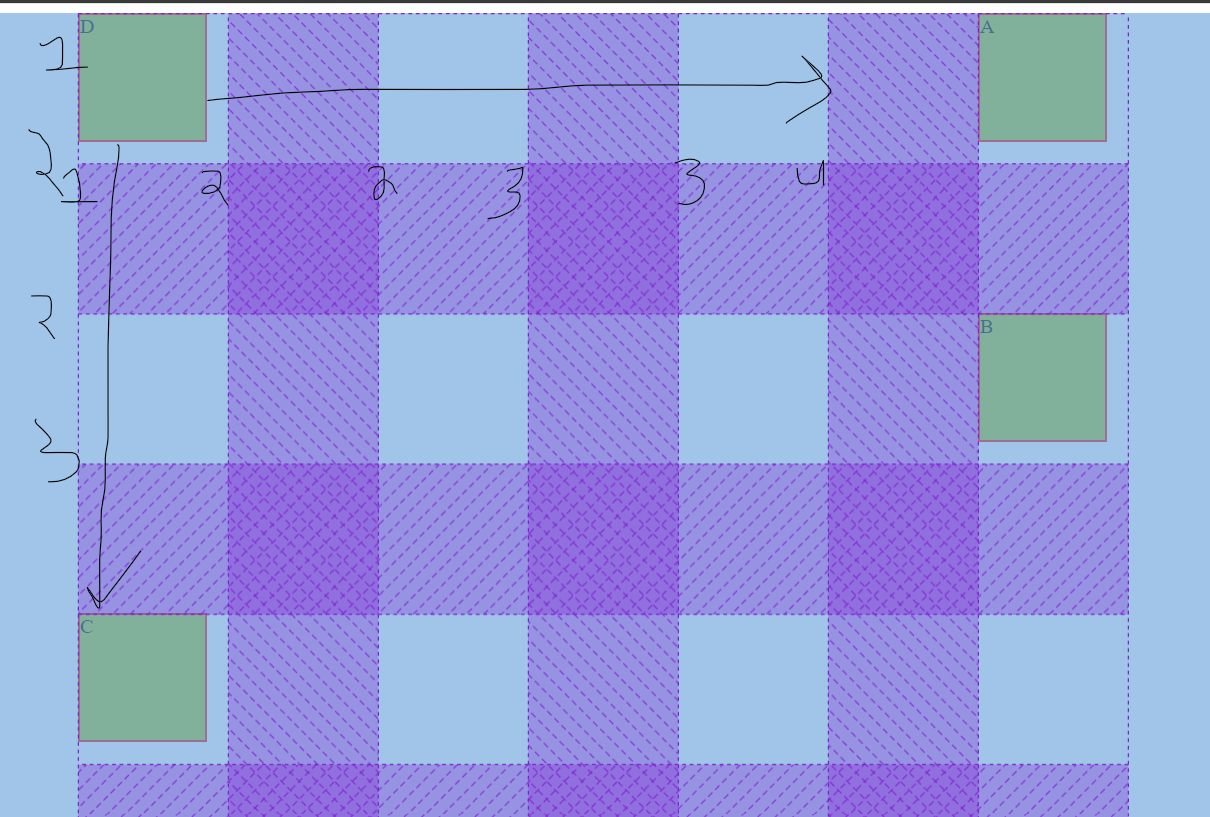
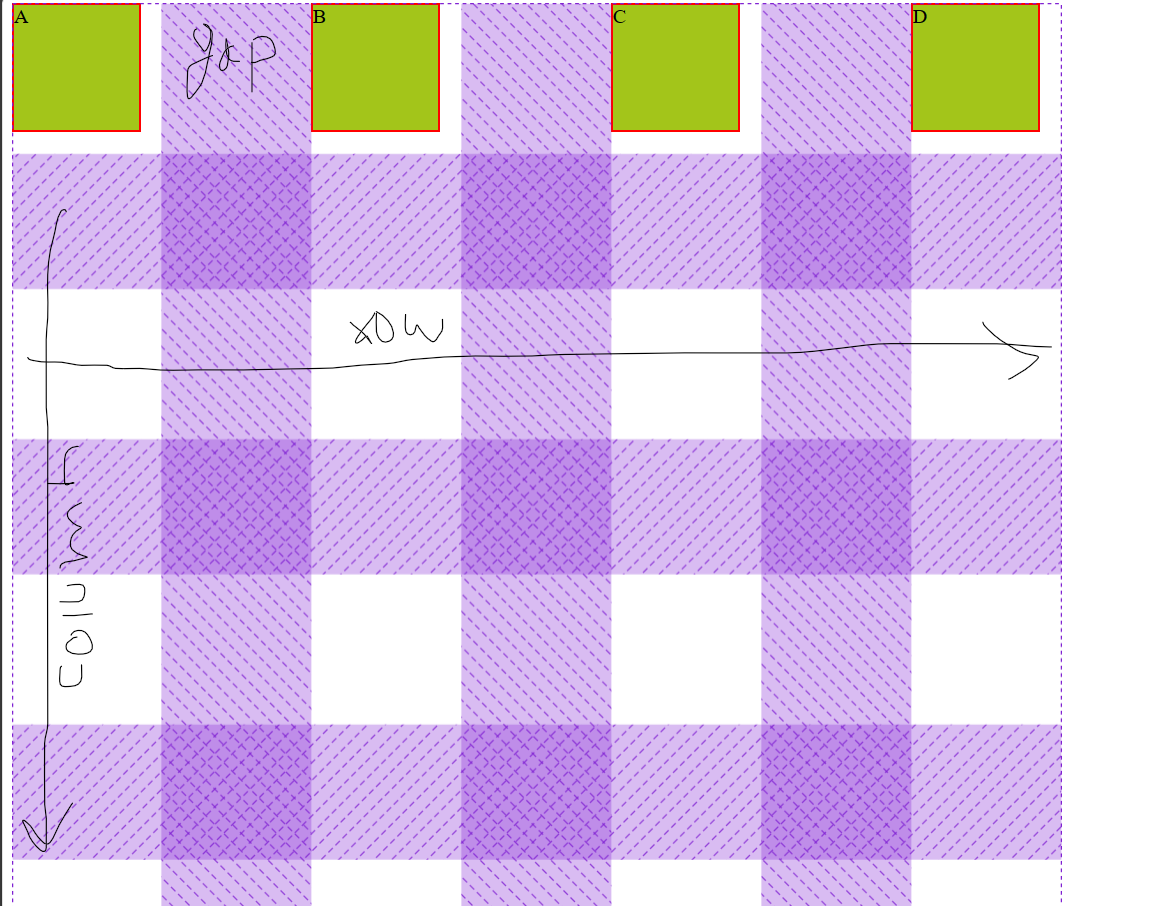
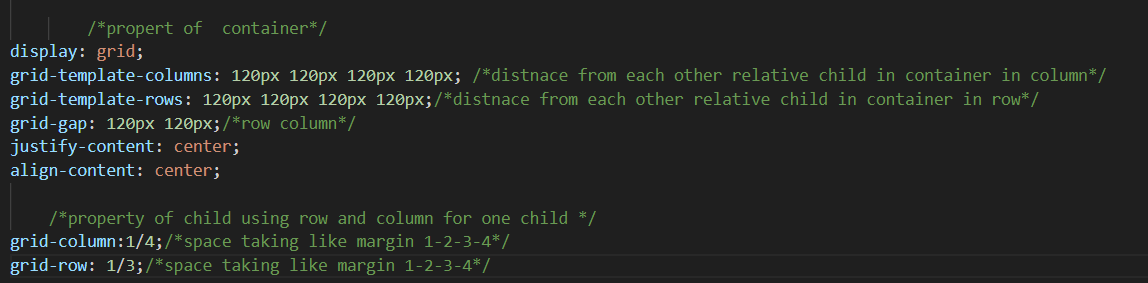


Responsiveness

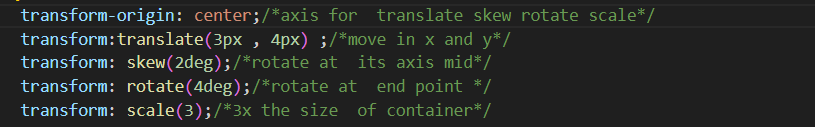


Min-width(condition true) means when min screen goes more than min width then media query will run

Grid



Transform



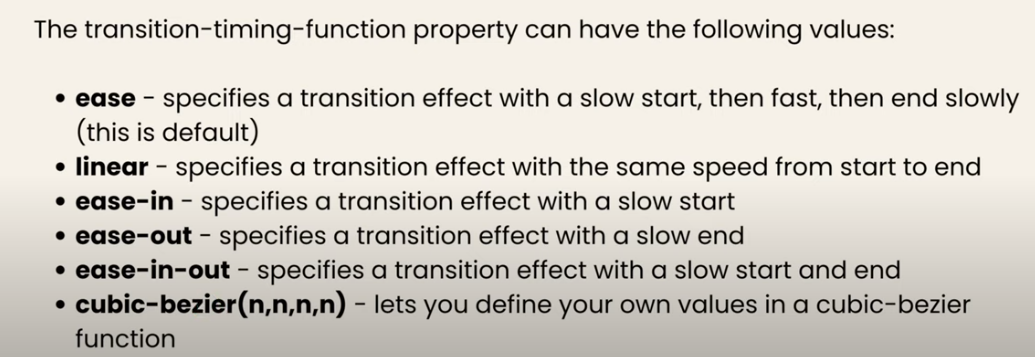
Transition



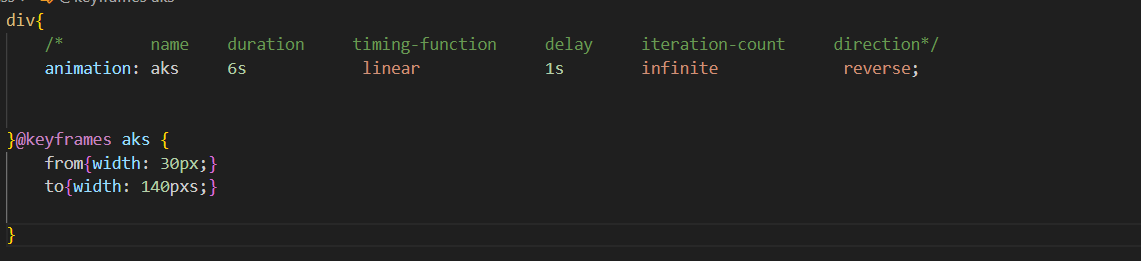
Delay -after how many seconds we want transition

Duration - how many time it will take to transition

Property- on which we want to apply transition like background colour, colour etc



Animation



! Important (to overwrite any property, it ensures these property will run)



Cursor property



