

all browsers have own stylesheet. This
sh stylesheet is called user agent stylesheet

You cannot change stylesheet code but
you can override code using CSS

CSS - cascading style sheet

↑
mean override

priority: user agent style sheet < external
CSS < internal CSS < inline CSS

class < id

id is more specific than class it's
decide using specificity algorithm

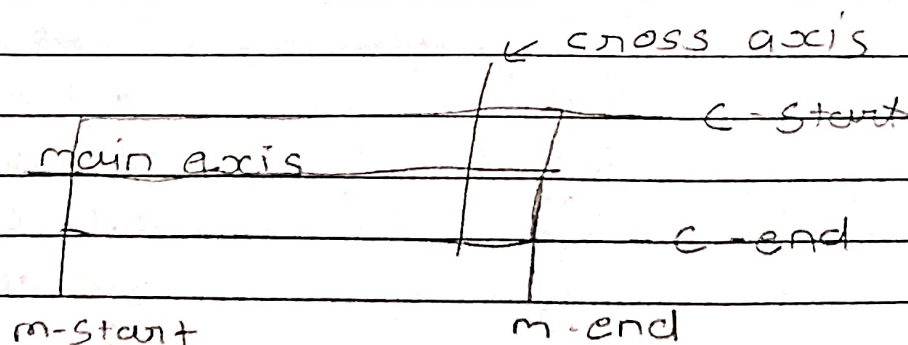
there are two type of element

→ Block level element: take full width
of browser

→ inline level element: not take full
width

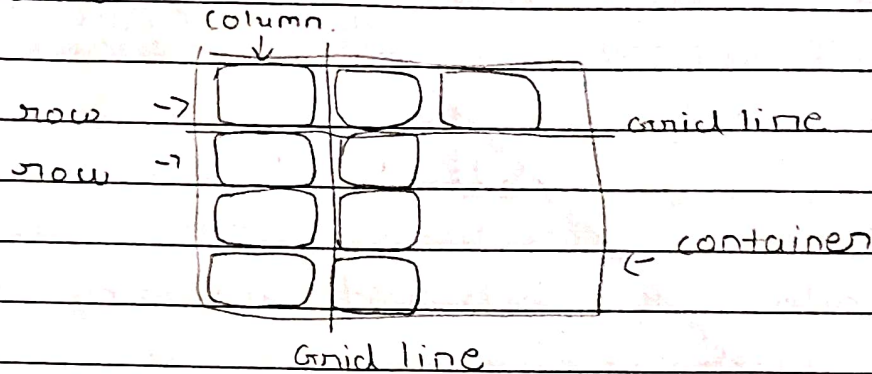
which tag is Block level and inline
it's decide by Browser (user agent
stylesheet)

Flex



flex control only one direction either main axis or cross axis

Grid control both direction main and cross axis



Grid apply using `display: grid;`

`grid-template-rows: 60px 60px 60px`

`grid-template-columns: 10px 10px 10px`

if you want number of row in more number so you can

write: `grid-template-rows: repeat(4, 60px);`

if you want number of column in more number so you can

write: `grid-template-columns: repeat(4, 10px);`

↑ repeat function

`grid-gap` // to give gap between each element

`box-sizing: border-box;` // include padding, content,

border, margin height in

total height

Units:

Absolute

px

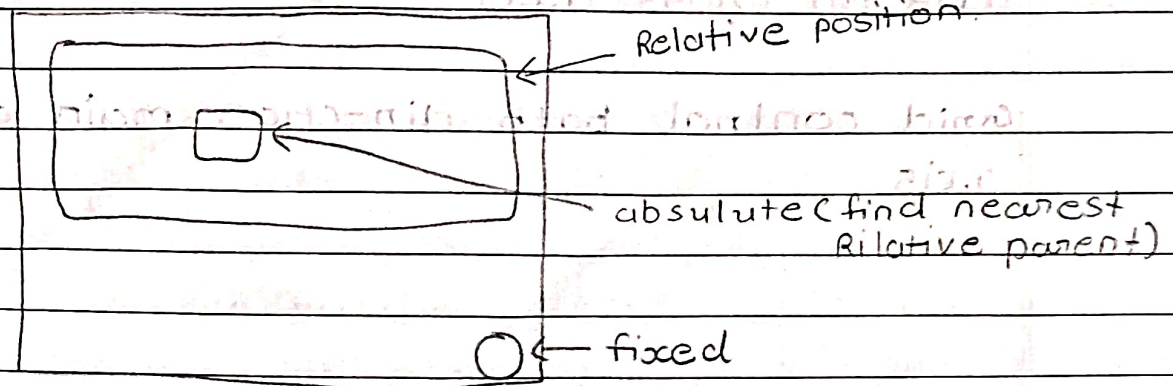
Relative

%

em (inherit size from parent)

vh (viewport height)

vw (viewport width)



when we add image then add property is
object-fit: cover;

media query

```
@media screen and (max-width: 976px) {
  // simple css
}
```

3

max width means it's work up to 986.