2) Lists [ul , ol , dl ,(li)]
3) Table [thead, tbody, tfooter, th, tr, td]
4) Containers [div (block level element), span (inline element)]
5) Semantic elements [article, mark, figure, figurecaption, time]
6) Structure of a webpage [header (nav), main (sections, article), aside, footer]
7) Providing css [inline css, internal css, external css]
8) Basics selector [class (.classname) , id (#idname)]
9) Pseudo classes (:) [first-child, last-child, first-of-type, last-of-type]
10) Pseudo element(::) [first-letter, first-line, selection, before]
11) Selector specificity
12) Inheritance
13) Colors [named color, RGB, HSL, Hexadecimal,rgba]
14) Gradients [linear-gradients(), radial-gradients()]
15) Border
16) shadow