

HTML

- 1) Doctype
- 2) HTML basic structure
- 3) Symentic structure
- 4) Block and Inline elements
- 5) Tags (header,footer,main,div,span,form,input,anchar,p,section,img,article,aside)
 - attributes
 - events
- 6) Web Storage
- 7) including CSS in HTML
- 8) including script in HTML

CSS

- 1)boxmodel(width,height,border,padding,margin)
- 2)postion
- 3)borders
- 4)boxsizing
- 5)float
- 6)background

Javascript

- 1) datatypes
- 2) Hoisting
- 3) variable declarions and scope
- 4) conditional statements
- 5) Loops
- 6) Arrays methods
- 7) es6
- 8) DOM manipulation
- 9) events
- 10) Read and Write from Tags
- 11) callbacks (Need to be discussed)
- 12) API calls (Need to be discussed)