Tuesday, July 12, 2022 9:48 AM

Core Java	what is the difference between static and non static methods , with example!!
Advanced Java	Transient state of an entity .

CSS = Cascading Style Sheet = Used for styling the data 3 types of CSS , CSS Selectors !!!

- 1. Inline CSS = we specify the style inside the opening tag of each HTML element.
- 2. Internal CSS = we specify the style in the style tag in the head of the HTML
- 3. External CSS = we specify the style outside the HTML and we include the LINK to the .css file

CSS has attributes - color, background-color, border ,.....

font-size = can have absolute value or relative value !!!

font-size:3cm; or font-size:20px; exact size specified, hence it is absolute size!!

font-size:3em; } this 3 times the default size

\_\_\_\_\_

#### Internal CSS

- 1. Use <style> </style>
- 2. Add selectors within the style tag
- 3. The selector tell which style is APPLIED where

# Many types of Selectors

- 1. HTML element
- 2. ID based selectors
- 3. Class based selector

\_\_\_\_\_

\_\_\_\_

### Java Script -----

APIs that we have used	document.getElementById(), element.innerHTML, element.innerText, element.value
	typeOf() , alert() , console.log() , parseInt() , element.checked()
	documemt.write()

Java script Functions -----

### **Parameter Passing**

Number , boolean } passed by value [ copy of the variable is created ] Arrays , objects } passed by value [ reference is passed by value , copy of the reference is created ] just like in core java

# Function is a data type in javascript

- 1. undefined
  - 2. number
  - 3. string

- 4. boolean
- 5. object
- 6. function