# **CSS**

- CSS stands for Cascading Style Sheets
- CSS describes how HTML elements are to be displayed on screen.
- It is used to add styling and aligning the property.

We can add CSS in 3 ways.

- 1. Inline CSS
- 2. Internal CSS
- 3. External CSS

#### **Inline CSS**

- It is the way of writing the css in same line.
- for this we need style attribute.

## **Internal CSS**

it is the way of writing the css in same html file by using <style> tag.

```
<!--? syntax of selector -->
selectorName {
  propertyName : value ;
  propertyName : value;
  .
  .
  .
  propertyName:value
}
```

## **External CSS**

- here we are writing our css code in separate css file.
- for creating css file we need .css ext.
- then we have to link our css file with our html file.
- for that we need <link> tag.
- in in link> tag we have two attributes. (rel, href)

k rel="stylesheet" href="./style.css">

#### <!--! Notes -->

- if we apply inline, internal and external css on the same element. the inline css will be applyed.
- internal and external css has same priority. which one will be at the end, that will be applyed.