|  |  |
| --- | --- |
| TOPIC/TITLE  Separation of concerns structure vs style vs Behaviour | |
| Keywords/Questions | Notes : |
|  |
| HTML for content only |
| CSS to style |
| JS for behavior |
|  |
| We can use class list it is a property ofo every DOM object |
|  |
| document.querySelector("button").classList |
| It give us the class that are attached to this element we have found. |
|  |
| Now once we have the list of classes, then we can use methods for example .add to add classes to the classlist |
|  |
| document.querySelector("button").classList.add("invisible") |
| In that case I have added the class invisible to the element button, then I can specify in CSS sheet |
| .invisible{  visibility: hidden;  } |
| Using the invisible class and then when I apply in the console:  document.querySelector("button").classList.add("invisible"); |
|  |
| You can also use remove |
| document.querySelector("button").classList.remove("invisible"); |
|  |
| You can also use toggle : if the style is applied remove it but if it is not apply so aplly iy. |
| document.querySelector("button").classList.toggle("invisible"); |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  | |