



CSS selectors:

Keywords/Questions:

Notes:

CSS \Rightarrow \leftarrow Color: blue \rightarrow (inline)
 Property value

in both internal & External CSS.

CSS selector \leftarrow $\textcircled{h1}$ {
 Color: blue
 }

CSS selector is a part which selects the HTML [Element selector] in above example it focuses on $\langle h1 \rangle$ element.

[Class selector] .red-heading { ... } in style.css

in HTML file any element ($\langle h1 \text{ class}=\text{'red'} \dots \rangle$) we can use it on any element by calling it.

Summary:

Element selector:-

index.html:

$\langle h1 \rangle$ hello $\langle /h1 \rangle$

$\langle h2 \rangle$ hi $\langle /h2 \rangle$

$\langle h1 \rangle$ Name $\langle /h1 \rangle$

style.css

$h1$ {

color: blue

}

Class Selector:-

index.html

$\langle h1 \text{ class}=\text{'red'} \rangle$

Name $\langle /h1 \rangle$

$\langle h2 \rangle$ hello $\langle /h2 \rangle$

$\langle p \text{ class}=\text{'red'} \rangle \langle /p \rangle$

style.css

.red {

color: red;

}

Topic/Title:



Keywords/Questions:

Notes:

ID selector :-

special character '#'

```
# main {
```

```
color : red
```

```
}
```

in html file inside any element
call the CSS ~~was~~ like class selector.
instead of class = "main" use id = 'main'.

Attribute selector:

for styling particular attr of element

element ← p[draggable] {

attribute ← color : red

```
}
```

universal selector: select all.

```
* {
```

```
color : blue
```

```
}
```

Summary: