

Pseudo-classes

- * Pseudo class define special state of an element.
- * Syntax

```

Selector : pseudoclass
Property : value;
}
    
```

The lang Pseudo-class
 Allow you to define
 special rules for
 diff languages.

Eg 3: Defining a Pseudo-class (pg no 120, 121) ← ref: also (1150 142)

Eg 3: Simple - tooltip - hover - inline

```

<!DOCTYPE html>
<html>
<head>
<style>
p {
display: none;
background-color: #f0f0f0;
padding: 20px;
color: #000000;
}
div: hover: p2 {
display: inline;
}
div: hover: p1 {
display: inline;
}
</style>
<head>
<body>
<div>
<div> Click me </div>
<p class="p1"> This is Rachel Green </p>
</div>
<br><br><br>
<div>
<div> Click me </div>
<p class="p2"> This is Ross Geller </p>
</div>
</body>
</html>
    
```

Eg 4: Simple - tooltip - hover - block - html

```

<!DOCTYPE html>
<html>
<head>
<style>
p {
display: none;
background-color: #f0f0f0;
padding: 20px;
color: #000000;
}
div: hover: p2 {
display: block;
}
div: hover: p1 {
display: block;
}
</style>
<head>
<body>
<div>
<div> Click me </div>
<p class="p1"> This is Rg </p>
</div>
<br><br><br>
<div>
<div> Click me </div>
<p class="p2"> This is Ross G </p>
</div>
</body>
</html>
    
```

* p: first-child → matches specified element that is first child of another element

* i: first-child → matches first <i> elements in all <p> elements

* p: first-child i → matches all <i> elements in <p> element that are first child of another element.