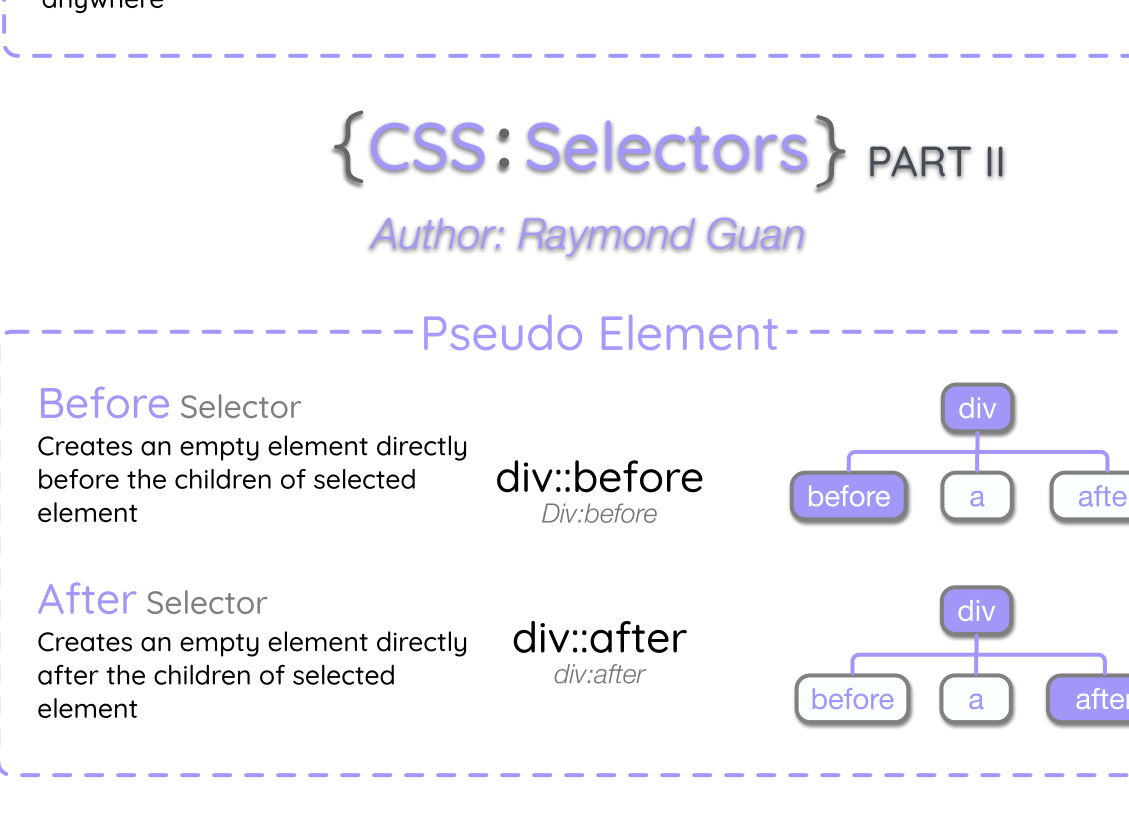
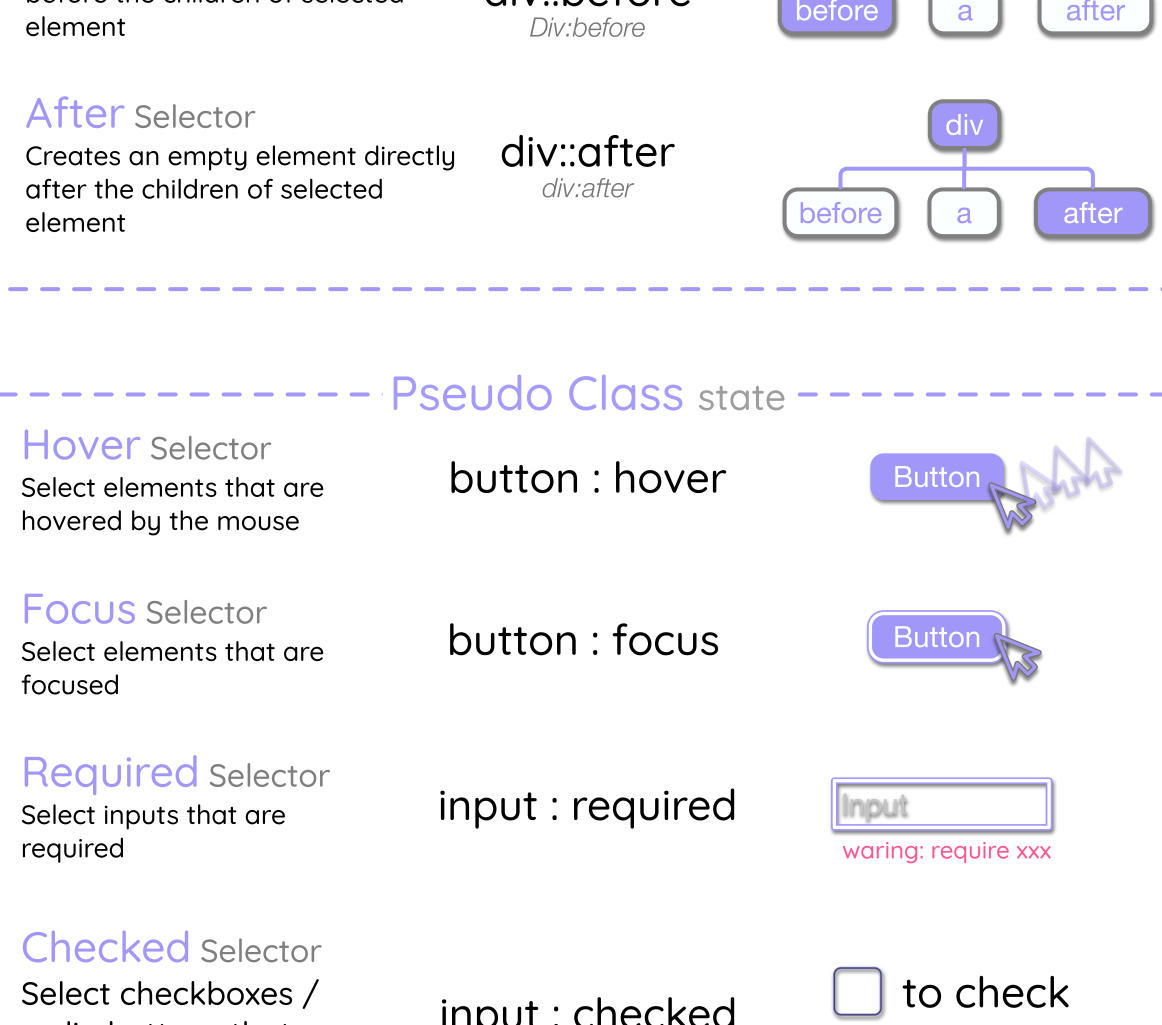
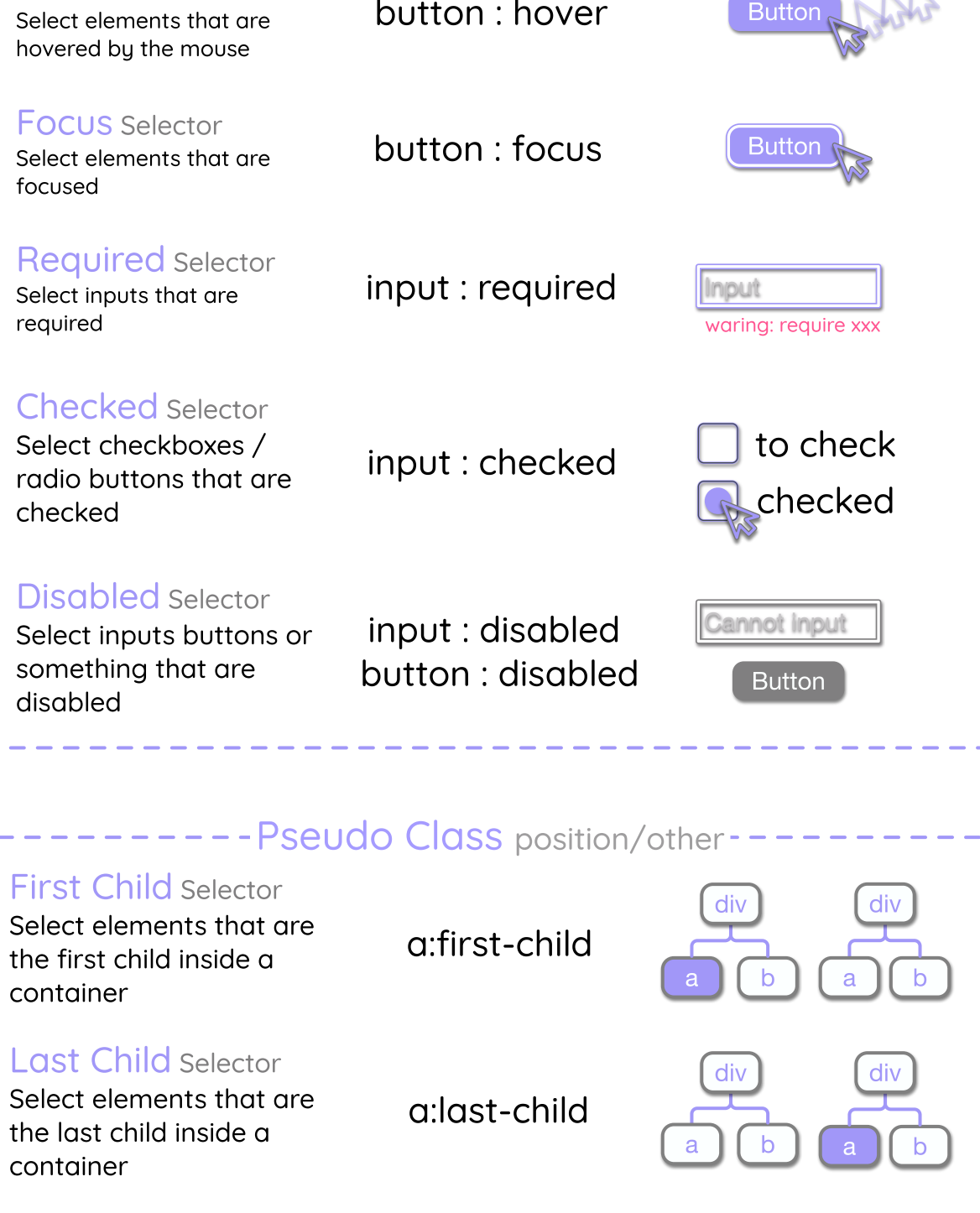
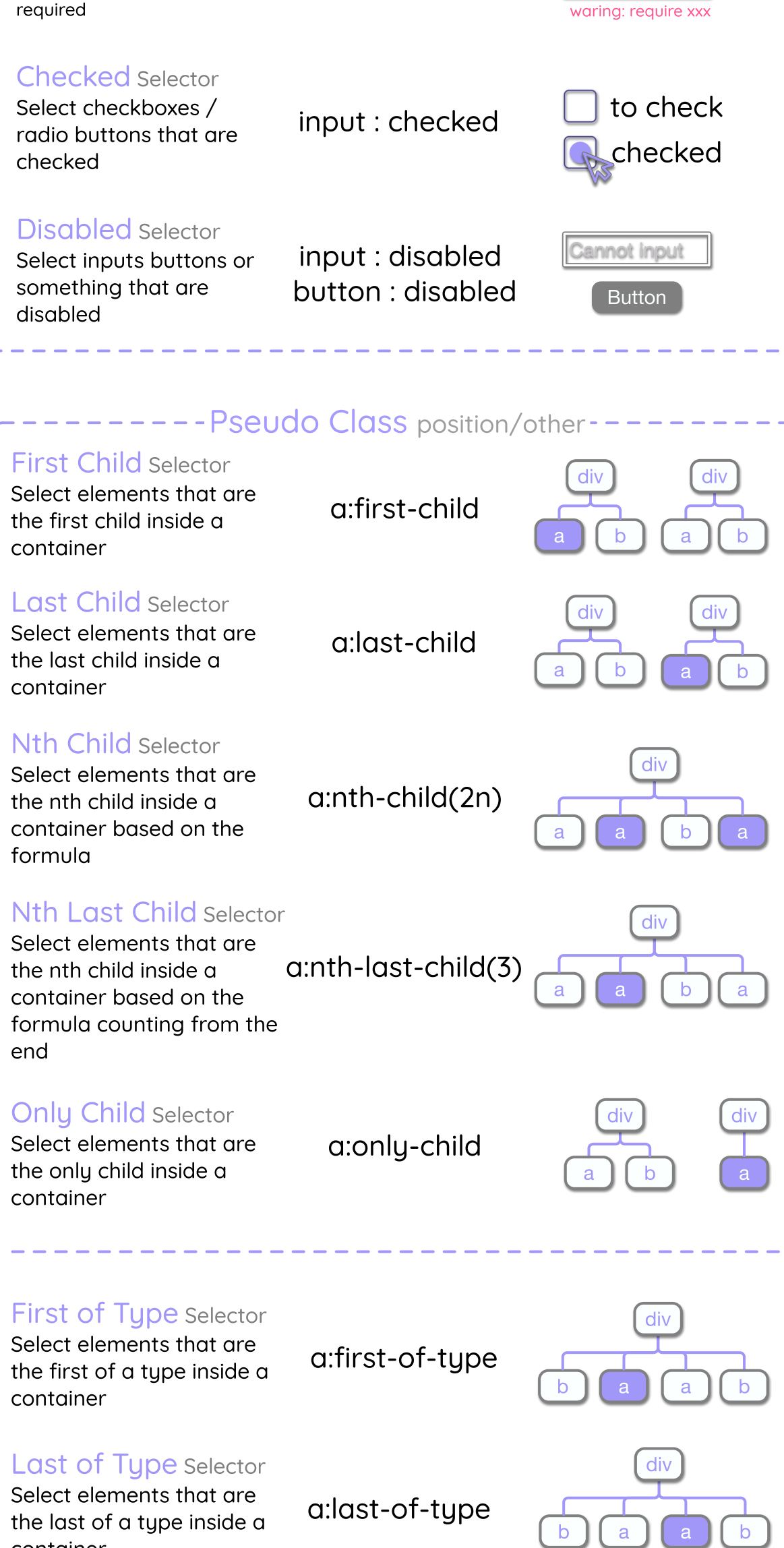
## {CSS:Selectors} PART I Author: Raymond Guan Basic Universal Selector \* Select all elements Type Selector div Select elements of that type Class Selector .C Select elements with that class **Selector** #id Select elements with that id Combination Descendant Selector div a Select elements that are descendants of the first element Direct Child Selector div > a Select elements that are direct children of the first element General Sibling Selector Select elements that are siblings div ~ a of the first element and come after the first element Adjacent Sibling Selector Select elements that are siblings of div + athe first element and come directly after the first element Or Selector div, a Select elements that are match any selector in the list And Selector div.c Select elements that are match all the selector combinations Attribute Has Attribute [a] Select elements that have that attribute **Exact** Attribute [ a="1" ] Select elements that have that attribute Begins With Attribute [ a^="1" ] Select elements that have that attribute which start with that value **Ends With Attribute** [ a\$="1" ] Select elements that have that attribute which end with that value Substring Attribute Γ a\*="1" ] Select elements that have that attribute which contain that value anywhere









TOTTIUIA		
Nth Last Child Selector Select elements that are the nth child inside a container based on the formula counting from the end	a:nth-last-child(3)	a a b a
Only Child Selector Select elements that are the only child inside a container	a:only-child	div div a
First of Type Selector Select elements that are the first of a type inside a container	a:first-of-type	div b a a b
Last of Type Selector Select elements that are the last of a type inside a container	a:last-of-type	div b a a b
Nth of Type Selector Select elements that are the nth of a type inside a container based on the formula	a:nth-of-type(2n)	b a a b
Nth Last of Type Select Select elements that are the nth of a type inside	a:nth-last-of-tupe(2	div

a:nth-last-of-type(2)

a:only-of-type

a:not(.c)

a container based

counting from the end

Only of Type Selector

the only of a type inside a

Select all elements that do

not match the selector

inside the not selector

Select elements that are

on the formula

container

Not Selector