What are the questions I ask myself when applying the <label>, <input>, any content tag and

Position:

Top:

Right:

bottom:

left:

:checked

Or

:focus style attribute to make changes to our content after they’re clicked on?

What’s the id name that I have to set for <input> tag, In order to set the <label for=””> tag as the trigger for our content tag’s change when it’s clicked on? (We put the id name of the <input> tag inside the quotes of <label>’s for=”” expander)

In case I want the trigger to change appearance after it’s clicked on, What are the style attribute that allow me to make the changes I want?

What are the style attribute that makes the changes I want to my content after the trigger’s clicked on?

Note in order for this to work you must:

1 – Put the <input>, <label> and content tag inside the <div> tag.

3 – The <div> tag needs to be affected by position: relative.

4 – In HTML, The <input> tag needs to be above the content tags for it to work.

5 – The <input> tag needs to have the checkbox special text, And be affected by

Position: absolute

Height:0;

width:0;

opacity:0;

In order to retain its click ability but not be visible, And to end up right on top on the content tag.

6 – In the style tag or CSS file, You need to apply :checked or :focus to the <input> tag, And summon the content tag with the wave symbol (~) in order for the style attributes to affect the content tag once it’s clicked on. Example:

Input:checked ~ span {

Color: red;

}

Note 2 : In order to make changes to the trigger after it’s clicked you must, In the style tag or CSS file, Apply :checked or :focus to the <input> tag, And summon the <label> tag (Which we always set as trigger) with the wave symbol (~) in order for the style attributes to affect the <label> tag once it’s clicked on. example

Input:checked ~ label {

Color: red;

}

Note 3 : The <input> tag can only end up summoning, And changing, the content tags that are alongside it, But the <label for=””>, As long as it has the id name of <input> inside the quotes (“”) of for, Can be set as the trigger no matter the place it’s.