CSS Selector:

1. Multiple attributes match:

Tag[attribute1=’value’] [attribute2=’value’]..so on

1. Moving from parent to child node

Tag[Parent attribute1=’value’] > [Child attribute2=’value’]

1. Moving from parent to descendant node

Tag[Parent attribute1=’value’] [Child attribute2=’value’]

1. Partial Matches:

Input[id^=’emai’] – Starts with

Input[id$=’emai’] – ends with

Input[id\*=’emai’] – contains

Input[id=’emai’ i] – case insensitive

1. Functions In CSS for indexes:

p:first-of-type

p:last-of-type

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

p:nth-of-type(2)

p:only-of-type

p:first-child Selects every p element that is the first child of its parent

p:last-child

p:nth-child(2) Selects every p element that is the second child of its parent

p:nth-last-child(2) Selects every p element that is the second child of its parent, counting from the last child

A ~ B - following sibling

A + B - directly following sibling

A || B - combinator selects nodes which belong to a column