

## More CSS Selector







### Topics

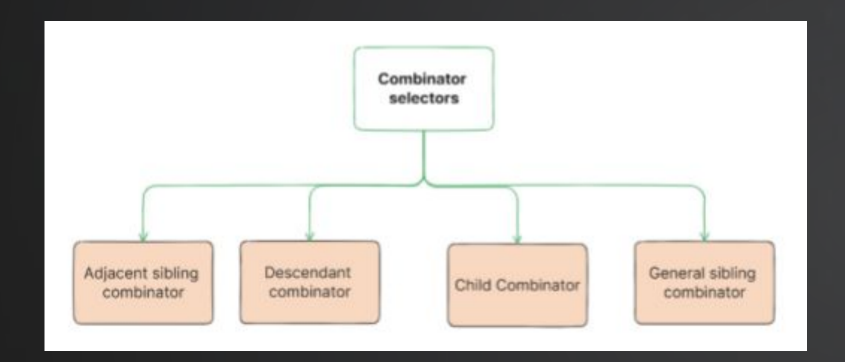
- Combinator selector (space, > , +, ~)
- Attribute selector





#### Combinator selectors

In CSS, combinators are used to select elements based on their relationship to other elements in the HTML document







#### Flex grow

```
/* Descendant selectors - syntax */
selector1 selector2 {
    /* styles properties */
}
```

```
/* Adjacent sibling combinator selector - syntax */
former_element + target_element {
    /* styles properties */
}

/* Styles properties */
/* }
```

```
/* Child combinator selectors - syntax */
selector1 > selector2 {
    /* styles properties */
}
```

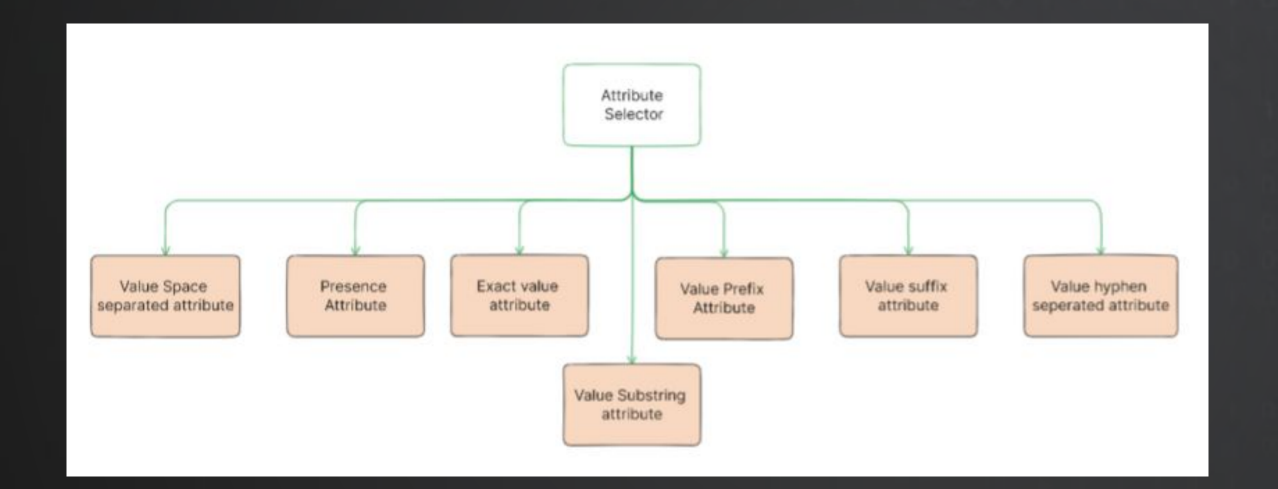
```
/* general sibling combinator selector - syntax */
former_element ~ target_element {
    /* styles properties */
}
```





#### **Attribute Selectors**

Attribute selectors are a type of CSS selector that allows you to select and target HTML elements based on their attributes and attribute values.







#### Flex grow

```
/* Presence Attribute selector - syntax */
element[attribute] {
/*.... add CSS properties */
}
```

```
/* Exact value Attribute selector - syntax */
element[attribute=value] {
    /*... add CSS properties */
}
```

```
/* Value suffix Attribute selector - syntax */
element[attribute$=value] {
    /*... add CSS properties */
}
```

```
/* Value prefix Attribute selector - syntax */
element[attribute^=value] {
    /*... add CSS properties */
}
```

```
/* Value Space separated Attribute selector - syntax */
element[attribute~=value] {
    /*.... add CSS properties */
}
```

```
/* Value Hyphen separated Attribute selector - syntax */
element[attribute]=value] {
    /*... add CSS properties */
}
```

```
/* Value substring Attribute selector - syntax */
element[attribute*=value] {
    /*... add CSS properties */
}
```



# THANKYOU