# DOM Manipulation

We're going to cover different ways of:

- changing an element's style
- adding/removing classes
- changing the content of a tag
- changing attributes(src, href, etc.)

# Style

The style property is one way to manipulate an element's style

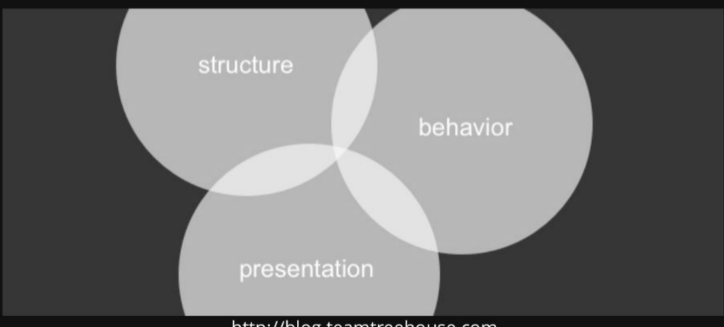
```
/SELECT
var tag = document.getElementById("highlight");

//MANIPULATE
tag.style.color = "blue";
tag.style.border = "10px solid red";
tag.style.fontSize = "70px";
tag.style.background = "yellow";
tag.style.marginTop = "200px";
```

## Is This a Bad Idea?

It is recommended for styles to be defined in a separate file or files. The style property allows for quick styling, for example for testing purposes. - MDN

#### Separation of Concerns



http://blog.teamtreehouse.com

#### An Alterative

Rather than directly manipulating style with JS, we can define a CSS class and then toggle it on or off with JS

```
//INSTEAD OF THIS:
var tag = document.getElementById("highlight");
tag.style.color = "blue";
tag.style.border = "10px solid red";
```

```
/*DEFINE A CLASS IN CSS*/
.some-class {
  color: blue;
  border: 10px solid red;
}
```

```
var tag = document.getElementById("highlight");
//ADD THE NEW CLASS TO THE SELECTED ELEMENT
tag.classList.add("some-class");
```

### classList

A read-only list that contains the classes for a given element. It is **not an array**.

```
/*DEFINE A CLASS IN CSS*/
.another-class {
  color: purple;
  fontSize: 76px;
}
```

```
var tag = document.querySelector("h1");

//ADD A CLASS TO THE SELECTED ELEMENT
tag.classList.add("another-class");

//REMOVE A CLASS
tag.classList.remove("another-class");

//TOGGLE A CLASS
tag.classList.toggle("another-class");
```

### textContent

Returns a string of all the text contained in a given element

```
  This is an <strong>awesome</strong> paragraph
```

```
/Select the  tag:
var tag = document.querySelector("p");

//Retrieve the textContent:
tag.textContent //"This is an awesome paragraph"

//alter the textContent:
tag.textContent = "blah blah blah";
```

### innerHTML

Similar to textContent, except it returns a string of all the HTML contained in a given element

```
This is an <strong>awesome</strong> paragraph
```

```
//Select the  tag:
var tag = document.querySelector("p");

tag.innerHTML
//"This is an <strong>awesome</strong> paragraph"
```