METHODS

EVENTS

<pre>\$('#heading').text('Your Name');</pre>
<pre>\$('.main').find('h1').addClass('warning');</pre>

```
$('li').on('click', function() {
    // do something
});
```

SELECTORS

\$('.className')	class selector
\$('#idName')	id selector
\$('h1, h2, h3')	multiple selectors
\$('li a')	descendent selector

\$('h1 > a')	direct child selector
\$('h1 + a')	adjacent sibling selector
\$('h1 ~ a')	general sibling selector

FINDING ELEMENTS

\$('p').find('a');	find descendents
\$('p').children('a');	find children

<pre>\$('p').parent('div');</pre>	find parent
<pre>\$('p').siblings('a');</pre>	find siblings

GETTING/SETTING CONTENT

```
$('p').text('Hello');
$('p').html('<strong>Hello</strong>');
$('img').attr('src', 'images/fun.png');
```

```
$('p').addClass('success');
$('p').removeClass('error');
$('p').toggleClass('highlight');
```

EFFECTS/ANIMATION

```
$('p').show();
$('p').hide();
$('div').fadeIn('slow');
$('h2 a').fadeOut('fast')
```

```
$('p').slideUp(350);
$('p').slideDown(600);
$('h1').slideToggle(300);
```

CREATING DOM NODES

	Vanilla JS		jQuery
1. create a new element	document.createEleme	nt('li');	\$(' ')
	.textContent		.text()
2. add content to new element	.innerHTML		.html()
	.src		.attr()
3. append child node to parent node	<pre>parent.appendChild(c</pre>	hild);	<pre>parent.append(child);</pre>
const list = document.querySel	ector('ul');	const \$1:	ist = \$('ul');
const listItem = document.crea	teElement('li');	const \$1:	istItem = \$(' ');

EVENT LISTENERS

```
Vanilla JS

element.addEventListener('click', () => {
      // do something
});

jQuery

element.on('click', function() {
      // do something
});
```