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# Learn jQuery: Traversing the DOM

### jQuery children

The jQuery .children() method returns all child elements of a selected parent element.

This method only applies to the direct children of the parent element, and not deeper descendents.

In the example code, \$('.parent').children() would select all the .item elements.

```
<div class="parent">
  <div class="item">Child 1</div>
  <div class="item">Child 2</div>
  <div class="item">Child 3</div>
  <div class="item">Child 3</div></div>
```

#### jQuery .parent

The jQuery .parent() method returns the parent element of a jQuery object.

#### jQuery .next

The jQuery .next() method targets the next element that shares the same parent element as the original element.

In the following HTML code, the element returned by \$('.two').next() would be li class="three">Item three

```
    Item one
    Item two
    Item three
```

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#### jQuery .find()

In jQuery, the .find() method will find and return all descendent elements that match the selector provided as an argument.

This code block shows a snippet of HTML that has a simple shopping list. Using jQuery, the list items inside the shopping list can be selected. The listItems variable will be a jQuery object that contains the two list items from the shopping list.

#### jQuery .siblings

The jQuery .siblings() method targets all of the sibling elements of a particular element.

.siblings() can be used to add a selected class to an element on click and remove it from all of its sibling elements, ensuring that only one element appears as "selected" at one time.

```
$('.choice').on('click', event => {
    // Remove the 'selected' class from any
siblings

$(event.currentTarget).siblings().removeC
lass('selected');
    // Adds 'selected' class to that
element only.

$(event.currentTarget).addClass('selected');
});
```

#### jQuery .closest

The jQuery .closest() method travels up through the DOM tree to find the first (and closest) ancestor element matching a selector string.





