**jQuery Traversing**: In jQuery, traversing means moving through or over the HTML elements to find, filter, or select a particular or entire element. Based on the traversing, the list of following methods is given below:

| **Methods** | **Descriptions** | **Syntax** |
| --- | --- | --- |
| [**.children()**](https://www.geeksforgeeks.org/jquery-children-with-examples/) | Finds all the child element related to selected element. | $(selector).children() |
| [**.next()**](https://www.geeksforgeeks.org/jquery-next-nextall-with-examples/) | Returns the next sibling of the selected element. | $(selector).next() |
| [**.closest()**](https://www.geeksforgeeks.org/jquery-closest-with-examples/) | Returns the first ancestor of the selected element in DOM tree. | $(selector).closest(parameters); |
| [**.parent()**](https://www.geeksforgeeks.org/jquery-parent-parents-with-examples/) | Finds the parent element related to the selected element. | $(selector).parent() |
| [**.prevUntil()**](https://www.geeksforgeeks.org/jquery-prevuntil-with-examples/) | Finds all the previous sibling elements between two elements. | $(selector1).nextUntil(selector2) |
| [**.siblings()**](https://www.geeksforgeeks.org/jquery-siblings-with-examples/) | Finds all siblings elements of the selected element. | $(selector).siblings(function) |
| [**.first()**](https://www.geeksforgeeks.org/jquery-first-with-examples/) | Selects the first element from the specified elements. | $(selector).first() |
| [**.last()**](https://www.geeksforgeeks.org/jquery-last-with-examples/) | Finds the last element of the specified elements. | $(selector).last() |
| [**.is()**](https://www.geeksforgeeks.org/jquery-is-method/) | Checks if one of the selected elements matches selectorElement. | $(selector).is(selectorElement, function(index, element)) |
| [**.map()**](https://www.geeksforgeeks.org/jquery-map-method/) | Translates all items in an array or object to a new array. | jQuery.map( array/object, callback ) |
| [**.filter()**](https://www.geeksforgeeks.org/jquery-filter/) | Returns the element which match the criteria. | $(selector).filter(criteria, function(index)) |
| [**.not()**](https://www.geeksforgeeks.org/jquery-not-method-with-examples/) | Returns all element which do not match with selected element | $(selector).not(A) |
| [**.andSelf()**](https://www.geeksforgeeks.org/jquery-andself-with-examples/) | Adds the previous set of elements to current set. | andSelf( )(selector); |
| [**.each()**](https://www.geeksforgeeks.org/jquery-misc-each-method/) | Specifies the function to run for each matched element. | $(selector).each(function(index, element)) |
| [**.find()**](https://www.geeksforgeeks.org/jquery-find-with-examples/) | Finds all the descendant elements of selected element. | $(selector).find() |