# HOW TO [Locating second, third, fourth,…eigth element in protractor using css locator](https://stackoverflow.com/questions/33279813/locating-second-third-fourth-eigth-element-in-protractor-using-css-locator)

There are no functions of those kind in protractor. Only available functions are [first()](https://angular.github.io/protractor/#/api?view=ElementArrayFinder.prototype.first), [last()](https://angular.github.io/protractor/#/api?view=ElementArrayFinder.prototype.last) and [get()](https://angular.github.io/protractor/#/api?view=ElementArrayFinder.prototype.get). You can implement everything using these 3 functions on top of the ElementArrayFinder.

Here's how –

*element.all(by.css('h4.ng-binding')).first(); //get the first element*

*element.all(by.css('h4.ng-binding')).get(0); //get the first element as get() function is a '0' based index*

*element.all(by.css('h4.ng-binding')).get(1); //get the second element*

*element.all(by.css('h4.ng-binding')).get(2); //get the third element*

*element.all(by.css('h4.ng-binding')).last(); //get the last element*

**Force click on any element could be performed by those operations:**

*Private elementLocator: String = “element locator - xpath”;*

*Private myElement: ElementFinder = element(by.xpath(elementLocator));*

*browser.executeScript('arguments[0].click();', myElement);*