describe('Protractor Element Demo',function() {

function Calc(a,b,c)

{

element(by.model("first")).sendKeys(a);

element(by.model("second")).sendKeys(b);

//

element.all(by.tagName("option")).each(function(item)

{

item.getAttribute("value").then(function(values)

{

if(values==c)

{

item.click();

}

})

})

element(by.id("gobutton")).click();

}

it('Locators',function() {

/\*browser.waitForAngularEnabled(false);

browser.get("http://google.com");//non angular apps\*/

browser.get('http://juliemr.github.io/protractor-demo/');

Calc(3,5,"MULTIPLICATION");

Calc(3,5,"DIVISION");

Calc(3,5,"DIVISION");

Calc(10,6,"ADDITION");

element.all(by.repeater("result in memory")).each(function(item)

{

item.element(by.css("td:nth-child(3)")).getText().then(function(text)

{

console.log(text);

})

})

})

})