describe('Protractor Alert steps',function() {

function selectItems(product)

{

//take 4 cards into list

//go through each index in the list - and get the title= if title =desired title then in that index i will select add button

element.all(by.tagName("app-card")).each(function(item)

{

item.element(by.css("h4 a")).getText().then(function(text)

{

if(text=="Samsung Note 8")

{

item.element(By.css("button[class\*='btn-info']")).click();

}

}) })

}

it('Open NonAngular js website Alerts',function() {

browser.get("https://qaclickacademy.github.io/protocommerce/");

element(by.name("name")).sendKeys("Mystudents");

element(by.css("input[name='email']")).sendKeys("mystudents@gmail.com");

element(by.id("exampleInputPassword1")).sendKeys("password2");

element(by.css("input[type='checkbox']")).click();

element(by.cssContainingText("[id='exampleFormControlSelect1'] option","Female")).click();

element.all(by.name("inlineRadioOptions")).first().click();

element(by.buttonText("Submit")).click().then(function()

{

element(by.css("div[class\*='success']")).getText().then(function(text)

{

console.log(text);

})

})

element(by.name("name")).clear();

element(by.name("name")).sendKeys("M").then(function()

{

element(by.css("[class='alert alert-danger']")).getText().then(function(text)

{

console.log(text);

})

})

element(by.linkText("Shop")).click();

selectItems("Samsung Note 8");

selectItems("iphone X");

element(by.partialLinkText("Checkout")).getText().then(function(text)

{

var res=text.split("(");

var x=Number(res[1].trim().charAt(0));

var y=x+1;

console.log(y);

expect(res[1].trim().charAt(0)).toBe(y);

})

})

})