

Best part is we don't have multiple methods like find elements for multiple elements and find element for single element.

One command whether the element is single or multiple.

```
1  /// <reference types="Cypress" />
2
3
4  describe("Check UI Elements", () => {
5
6      /*it("Checking Radio Buttons", () => {
7
8          cy.visit("https://itera-qa.azurewebsites.net/home/automation")
9
10         //visibility of radio buttons
11         cy.get("input#male").should('be.visible')
12         cy.get("input#female").should('be.visible')
13
14         //selecting radio buttons
15         cy.get("input#male").check().should('be.checked')
16         cy.get("input#female").should('not.be.checked')
17
18         cy.get("input#female").check().should('be.checked')
19         cy.get("input#male").should('not.be.checked')
20
21     })*/*
```

```
1  it("Checking CHeck boxes",()=>{
2
3      cy.visit("https://itera-qa.azurewebsites.net/home/automation")
4
5      //Visibility of the element
6      //cy.get("input#monday").should('be.visible')
7
8      //Selecting single check box - monday
9      // cy.get("input#monday").check().should('be.checked')
10
11     //Unselecting checkbox
12     // cy.get("input#monday").unchecked().should('not.be.checked')
13
14     //Selecting all the check boxes
15     //cy.get("input.form-check-input[type='checkbox']").check().should('be.checked')
16     //cy.get("input.form-check-input[type='checkbox']").unchecked().should('not.be.checked')
17
18     //select first checkbox
19     cy.get("input.form-check-input[type='checkbox']").first().check().should('be.checked')
20     cy.get("input.form-check-input[type='checkbox']").last().check().should('be.checked')
21
22 })
23
24 })
```