Checkbox Selection:

describe(‘Working with Checkboxes’, ()=>{

it(‘Selecting options from checkboxex’,()=>{

cy.visit(‘https://rahulshettyacademy.com/AutomationPractice/’);

cy.get(‘#id of dropdown’).check().Should(‘be.checked’).and(‘have.value’,’expectedvalue’)

//to uncheck

Cy.get(‘#id of dropdown’).uncheck().should(‘not.be.checked’);

//Multiple checkboxes

Cy.get(‘#id of dropdown’).check([‘option1’,’option2’])

})

})

2) Static Drop down:

Describe(‘working with Static dropdown’,()=>{

It(‘selecting option from Static dropdown’,()=>{

cy.visit(‘https://rahulshettyacademy.com/AutomationPractice/’);

cy.get(‘#id of dropdown’).select(‘option1’).should(‘have.value’,’expectedvalue’);

})

})

Dynamic Dropdown:

Describe(‘working with dynamic dropdown’,()=>{

It(‘Selecting option from dynamic dropdown’,()=>{

cy.visit(‘https://rahulshettyacademy.com/AutomationPractice/’);

cy.get(‘#id of dropdown’).type(‘ind)

cy.get(‘#locator of results element once u type ind).each(($e1,index,$list),=>{

if($e1.text===”India”){

cy.wrap($e1).click();

});

//verify whether it is selected correct value or not

Cy.get(‘#id of dropdown’).should(‘have.value’,”india”);

})

})