

=====

Tutor: **Rahul Shetty**

Reference: **UDEMY**

Course: **Cypress - Modern Automation Testing from Scratch + Frameworks**

Content: **Summary of the course**

=====

1. Course URL: <https://www.udemy.com/course/cypress-tutorial/>
2. Document prepared by: **Rajat Verma**
 - a. <https://www.linkedin.com/in/rajat-v-3b0685128/>
 - b. <https://github.com/rajatt95>
 - c. <https://rajatt95.github.io/>

Softwares:

1. Programming language - Javascript
2. Node JS
3. IDE - Visual Studio Code
 - a. Plugin
 - i. Cucumber (Gherkin) full support
 - ii. Excel Viewer

1. Learnings from Course (UDEMY - RS - Cypress)

a. Links:

i. Cypress Docs:

1. <https://docs.cypress.io/guides/guides/launching-browsers#Customize-available-browsers>
 2. <https://docs.cypress.io/guides/overview/why-cypress>
 3. <https://docs.cypress.io/api/events/catalog-of-events>
 4. <https://docs.cypress.io/api/commands/siblings>
 - a. <https://docs.cypress.io/api/commands/next>
 5. <https://docs.cypress.io/guides/references/configuration>
 6. <https://docs.cypress.io/guides/tooling/reporters>
 7. <https://docs.cypress.io/guides/guides/command-line>
 8. <https://docs.cypress.io/guides/guides/test-retries>
 - 9.
- ii. <https://www.npmtrends.com/cypress>
 - iii. <https://nodejs.org/en/download/>
 - iv. <https://code.visualstudio.com/download>



- v. <https://www.npmjs.com/>
- vi. https://www.w3schools.com/jquery/html_removeattr.asp
- vii. <https://developer.mozilla.org/en-US/docs/Web/JavaScript>
- viii. **Mochawesome Reports**
 - 1. <https://www.npmjs.com/package/mochawesome>
 - 2. <https://www.npmjs.com/package/cypress-mochawesome-reporter>
- ix. **Cucumber:**
 - 1. **DataTables:**
 - a. https://github.com/cucumber/cucumber-js/blob/main/features/data_tables.feature
 - 2. **Reports:**
 - a. <https://github.com/wswbcreation/multiple-cucumber-html-reporter>
 - b. Add screenshots on failure:
 - i. <https://github.com/qaboxletstest/cypress-cucumber-demo/blob/master/README.md>
 - ii. <https://github.com/dane-harnett/cypress-cucumber-attach-screenshots-to-failed-steps>
- x. **Intercept:**
 - 1. <https://docs.cypress.io/api/commands/intercept>
- xi. **API testing:**
 - 1. <https://docs.cypress.io/api/commands/request>
 - 2. <https://docs.cypress.io/api/commands/request#Assertions>
- xii. **SSO:**
 - 1. <https://docs.cypress.io/guides/guides/web-security#Same-superdomain-per-test>
- xiii. **Rahul Shetty:**
 - 1. <https://rahulshettyacademy.com/>
 - 2. <https://rahulshettyacademy.com/#/practice-project>
 - 3. <https://rahulshettyacademy.com/seleniumPractise/>
 - 4. <https://rahulshettyacademy.com/AutomationPractice/>
 - 5. <https://rahulshettyacademy.com/angularpractice/>
 - 6. <https://rahulshettyacademy.com/angularAppdemo/>
- xiv. **Catch Uncaught exception:**
 - 1.

```
describe('Test Suite - Rahul Shetty - Web + API',function(){
  Cypress.on('uncaught:exception',(error, runnable)=>{
    return false;
  });
});
```
- xv. **Web+API:**
 - 1. **Skip login**
 - a. Call Login API

- b. Extract token
 - c. Inject into Browser Local storage
- xvi. **Parse CSV**

b. Javascript fundamentals for Automation Testing

- i. Variables declaration and assignment
 - 1. typeof()
- ii. Decision making
 - 1. If-Else
- iii. Loops
 - 1. For
 - 2. While
 - 3. Do While
- iv. Keywords
 - 1. var
 - 2. let
 - 3. const
- v. Arrays and operations
 - 1. push()
 - 2. pop()
 - 3. unshift()
 - 4. indexOf()
 - 5. includes()
 - 6. slice()
 - 7. filter()
 - 8. map()
 - 9. sort()
 - 10. reverse()
- vi. Functions
 - 1. Custom
 - 2. Anonymous
- vii. String
 - 1. length
 - 2. charAt()
 - 3. slice()
 - 4. indexOf()
 - 5. split()
 - 6. trim()
 - 7. parseInt()
 - 8. toString()
- viii. Javascript Object
 - 1. Properties
 - a. Single value

- b. As Anonymous function
- ix. Classes and Objects
 - 1. Same clas
 - 2. Different class
 - a. Export the class
 - b. Import it and create the object of that class
- x. OOPS
 - 1. Inheritance
- c. **Cypress**
 - i. Architecture
 - ii. Browser support
 - 1. Chrome
 - 2. Electron
 - 3. Firefox
 - iii. Components
 - 1. Test Runner
 - a. **node_modules/.bin/cypress open**
 - 2. Dashboard service
 - iv. Plugin
 - 1. Frame
 - a. **npm install -D cypress-iframe**
 - v. Locator Strategy
 - 1. CSS Selector
 - vi. Stages:
 - 1. Pending
 - 2. Resolved
 - 3. Rejected
 - vii. Click using
 - 1. Element text
 - a. `cy.contains('PROCEED TO CHECKOUT').click()`
 - 2. CSS selector
 - a. `cy.get('.cart-icon > img').click()`
 - viii. Dropdown
 - 1. Static
 - 2. Dynamic
 - ix. Radio button
 - x. Alerts/Pop-ups
 - 1. Cypress Auto-Accepts
 - 2. Cypress has capabilities to listen Browser events
 - a. <https://docs.cypress.io/api/events/catalog-of-events>
 - b. Get the text and validate the text
 - 3. Events:
 - a. window:alert

- b. window:confirm
- xi. How to handle Child tabs
- xii. Navigating Browser controls
- xiii. Get current URL
- xiv. Handle Web Tables
- xv. Mouse Hover
- xvi. Click on Hidden Element
- xvii. How to grab the attribute value
- xviii. Handle Frames
- xix. Override the behavior of Cypress.json
- xx. **Scripting commands in Package.json file for CI Integration**
- xxi. **Running Multiple specs file on fly from Cypress Scripting commands**
- xxii. Cypress.config()
- xxiii. Operations/Functions
 1. cy.visit('https://www.google.com/') -> To navigate to URL
 2. cy.type('Hello, Test Automation Engineer') -> To type something in 'textbox
 3. cy.wait(3000) -> Will wait for 3 seconds
 4. cy.get('.product:visible').should('have.length',4) ->
 - a. Will return only visible elements
 - b. Assertion for count 4 web elements
 5. cy.get('products').find('product') ->
 - a. Cypress will look for elements only inside the web element which has class 'products'
 6. cy.get('products').find('product').eq(2).contains('ADD TO CART').click() ->
 - a. Out of 4 elements -> Go to 2nd element which has text 'ADD TO CART' and perform click operation on it.
 7. cy.get('products').then()
 8. cy.log("elementLogo.text(): "+elementLogo.text()) ->
 - a. This will add the details in Cypress steps
 9. Aliasing -> To re-use Locators
 cy.get('products').as('productLocator')
 cy.get('@productLocator').find('product').should('have.length',4)
 10. cy.get('select#dropdown-class-example').select('option2').should('have.value','option2')
 11. cy.on('window:alert',(str) => {
 //Two Strings comparison using Mocha framework
 expect(str).to.equal('Hello , share this practice page and share your knowledge')
 })
 12. cy.get('#opentab').invoke('removeAttr','target').click()
 13. cy.go('back')

- cy.go('forward')
- 14. cy.url()
- 15. cy.get('.mouse-hover-content').invoke('show')
- 16. cy.frameLoaded('#courses-iframe')
- 17. cy.iframe().find("a[href='#/mentorship']").eq(0).click()
- 18. cy.pause()
- 19. cy.debug()
- 20. jQuery method:
 - a. cy.get('#opentab').then(function(e1){
 - //Getting the attribute 'href' value
 - const attribute_href = e1.prop('href')
 - cy.log("Attribute - href value is : "+attribute_href)
 - cy.visit(attribute_href)
 - })

d. **Assertions** (using the **Mocha** framework):

- i. Elements count
- ii. Element Text
- iii. Checkbox
 - 1. should be enabled/checked
 - 2. should not be enabled/checked
- iv. Multiple assertions in a single line
- v. Attribute validation

```
//Assertion for Custom Attribute
cy.get(':nth-child(1) > .form-control').should('have.attr', 'minlength', 2)
```

- vi. Dropdown value
- vii. Visible and Invisible elements
- viii. Radio button
- ix. Two Strings
 - 1. Should have
- x. Substring assertion
 - 1. Should include
- e. Create new project
 - i. package.json
 - 1. **npm -i init**
 - 2. With default values, this package.json file is created
 - ii. **npm install cypress --save-dev**
 - iii. Cypress:
 - 1. **cy** -> Similar to the driver in Selenium WebDriver
 - a. This cy will be used to perform all operations over the Browser
- f. Execution using command line/Terminal

- i. Headed mode
 - ii. Headless mode
- g. Each **.js file** is called a **spec file** in Javascript terminology
- h. Project framework Structure
- i. Override the default behavior of Cypress using the cypress.json file
- j. UI Test Automation Framework**
 - i. Design Pattern - Page Object Model
 - 1. Using **./cypress/support/pageObjects/HomePage.js**
 - a. Export and Import
 - b. Object creation
 - ii. Data-Driven approach
 - 1. Using **./cypress/fixtures/example.json**
 - iii. Reporting
 - 1. Cypress dashboard
 - 2. Mocha Awesome Reports
 - iv. CI/CD
 - 1. Jenkins
 - v. Setup of Hooks
 - 1. Before and After Test
 - vi. Utilities:
 - 1. Custom Cypress Commands - Using **./support/commands.js**
 - 2. Re-try failed test cases
 - 3. Screenshots on failure
 - 4. Videos for test execution
 - 5. Parallel execution?**
 - vii. Override the behavior of Cypress.json
 - 1. Cypress.config()
 - viii. Run from cmd prompt/Terminal
 - 1. **node_modules/.bin/cypress run --spec cypress/integration/3-RS_AngularPractice/_14_Cypress_EnvVariable_FromCypressJSON.js --env application_URL=https://www.google.com/ --browser firefox --headed**
 - ix.
- k. Cucumber**
 - i. <https://cucumber.io/>
 - ii. <https://cucumber.io/docs/installation/javascript/>
 - iii. <https://github.com/cucumber/cucumber-js>
 - iv. <https://github.com/TheBrainFamily/cypress-cucumber-example>
 - v. <https://github.com/TheBrainFamily/cypress-cucumber-preprocessor>
 - vi. Tagging in features
 - 1. @focus, @sanity, @bvt

- vii. Run all or specific features
- viii. **Multiple-cucumber-html-reporter**
- ix. **Data-Driven in Cucumber:**
 - 1. <https://github.com/TheBrainFamily/cypress-cucumber-preprocessor/blob/master/cypress/integration/ScenarioOutline.feature>
- l. **Mocking HTTP requests/responses with Cypress (XHR Testing)**
 - i. <https://docs.cypress.io/api/commands/intercept>
 - ii. <https://docs.cypress.io/api/commands/intercept#Request-object-properties>
 - iii. **We can**
 - 1. Modify Real HTTP Response
 - 2. Change the Response Body
 - 3. Headers
 - 4. HTTP status codes
 - a. Before being received by the Browser
 - iv. **We can**
 - 1. Modify the HTTP request's body
 - 2. Request Headers
 - 3. Request URLs
 - a. Before sending it to the server
 - v. **Cypress helps us to perform the Integration testing between UI and back-end services**
 - vi. **API testing:**
 - 1. <https://docs.cypress.io/api/commands/request>
 - 2. <https://docs.cypress.io/api/commands/request#Assertions>
- m. **Single Sign-on (SSO) Automation Testing with Cypress**
 - i. <https://docs.cypress.io/guides/web-security#Same-superdomain-pur-test>
- n. **Session Token & Local Storage Data saving with Cypress & CSV Parsers**
- o. **Cypress DB Integration Testing Strategy**

=====

Other than course (Rajat):

i. Delete directory before execution:

ii. Allure reports

- 1. https://www.youtube.com/watch?v=eDW6BW2cflA&ab_channel=QABoxLet%27sTest
- 2. <https://www.npmjs.com/package/%40shelex/cypress-allure-plugin>

iii. Cypress XPath

1. https://www.youtube.com/watch?v=YV3qPvhI-rg&ab_channel=remarkablemark
 2. Tagging via Cypress.json file
- iv. **Screenshots on failure of test case (BDD) (NW)**
1. <https://github.com/qaboxletstest/cypress-cucumber-demo/blob/master/README.md>
 2. <https://github.com/dane-harnett/cypress-cucumber-attach-screenshots-to-failed-steps>
- v. **Mochawesome reports options**
1. <https://www.lambdatest.com/blog/how-to-generate-mocha-reports-with-mochawesome/>
- vi. **Browserstack integration**
1. <https://www.browserstack.com/docs/automate/cypress>
 2. <https://www.browserstack.com/docs/automate/cypress/cli-reference#run-tests>
- vii. **CircleCI integration (NW)**
1. <https://circleci.com/developer/orbs/orb/cypress-io/cypress>
 2. <https://kailash-pathak.medium.com/cypress-test-case-execution-in-ci-cd-using-circleci-fab21028a169>
- viii. **Docker integration (NW)**
1. https://www.youtube.com/watch?v=h8wd0V0Yes8&ab_channel=TheTestingAcademy
- ix. **How to save the Login tokens in browser cookies using Cypress**
1. <https://stackoverflow.com/questions/70554024/in-cypress-how-to-setcookie-before-test/70554079#70554079>

=====



SELENIUM VS PLAYWRIGHT VS CYPRESS

Features	Selenium	Playwright	Cypress
Languages	Supports Java, JavaScript, Python, .NET C#	Supports JavaScript, TypeScript, Java, Python, .NETC#	Supports JavaScript & TypeScript
Ease of switching languages	Not easy as method name varies in each language	Easy- Maintains consistent method names in all Langs	✗
Auto wait Mechanisms	✗	Strong Support	Strong Support
InBuilt Test Framework Support	✗	✓	✗
Handling Complex Web Scenarios like Child Windows, Frames	Inbuilt Support	Inbuilt Support	Depends on external plugins for Support
Logging Features & Test Debugging	✗	Excellent	Excellent
Community Support	Excellent	Still growing as it is new	Excellent
Browsers Support	All Browsers	Chromium Engines, Firefox, Safari	Chromium Engines, Firefox
API Testing	✗	✓	✓
Network Interception	Yes from Selenium Version 4	✓	✓
Vision Testing	✗	✓	Depends on external plugins for Support
Open Source	✓	✓	Yes (Paid version available for Cloud Dashboard)
Browser Contexts	✗	✓	✗
Speed of execution	Less faster than Playwright & Cypress	Faster	Faster
Execution Pattern	Easy - Synchronous execution	Asynchronization execution	Asynchronization execution
Multiple Domains Support	✓	✓	✗
Mobile Emulation Support	✓ from Selenium Version 4	✓	✓

1. To connect:

- <https://www.linkedin.com/in/rajat-v-3b0685128/>
- <https://github.com/rajatt95>
- <https://rajatt95.github.io/>

THANK YOU!

