Steps to install Cypress and run the tests on a new machine

1. Install Node.js
2. Download and install the LTS version of Node.js from https://nodejs.org
3. Verify installation with the commands:  
   node -v  
   npm -v
4. Create the project and install Cypress
5. Create a folder for the project, for example cypress-e2e-paylocity
6. Enter the folder
7. Initialize the project with: npm init -y
8. Install Cypress with: npm install cypress --save-dev
9. Verify installation with: npx cypress verify
10. Copy your compressed project
11. Unzip the project file you already have
12. Copy the extracted contents into the cypress-e2e-paylocity folder you created
13. Make sure the folder structure looks like this:  
    cypress-e2e-paylocity  
    └── cypress  
    └── e2e  
    └── Paylocity  
    apiTestNegative.cy.js  
    apiTestPositive.cy.js  
    uiTestMultiple.cy.js  
    uiTestNegative.cy.js  
    uiTestUnique.cy.js
14. Open Cypress

From the project root folder run: npx cypress open

1. Select E2E Testing, choose the browser, and click Start E2E Testing
2. Inside the path cypress/e2e/Paylocity select the test file you want to run, can be one by one.
3. Run all tests from the command line
4. To execute all files inside cypress/e2e/Paylocity use the command:  
   npx cypress run --spec "cypress/e2e/Paylocity/\*.cy.js"