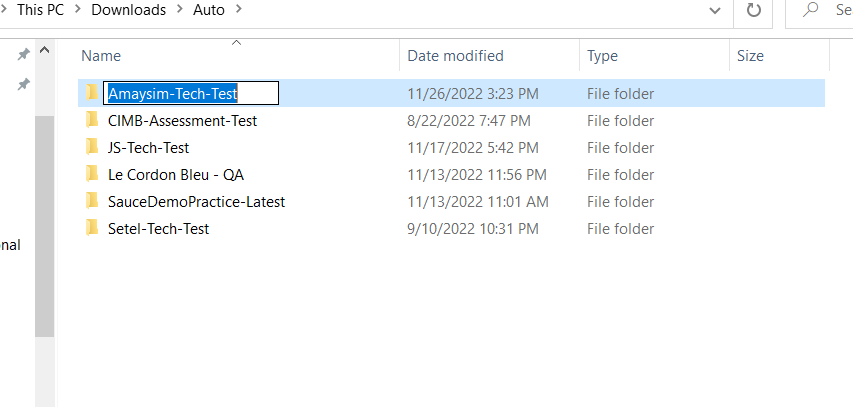
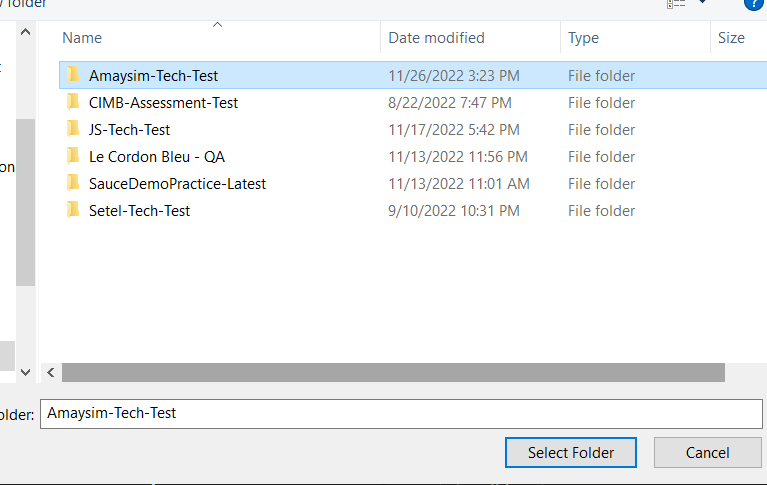
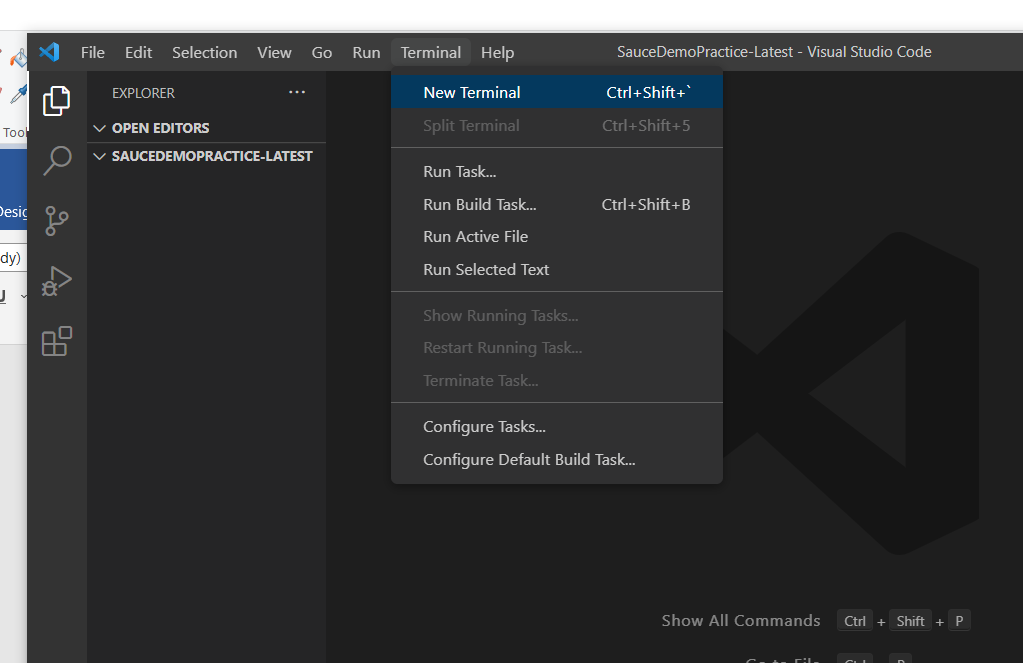
Create new Folder



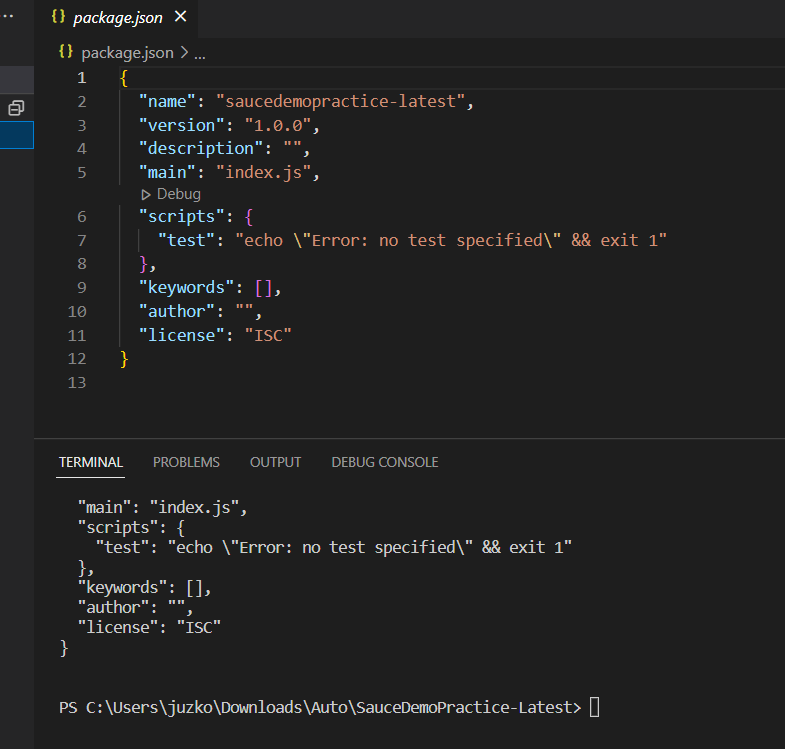
Open Folder from IDE (Visual Studio)



Open Terminal



npm init -y (yes to all for faster setup, package.json will be created)

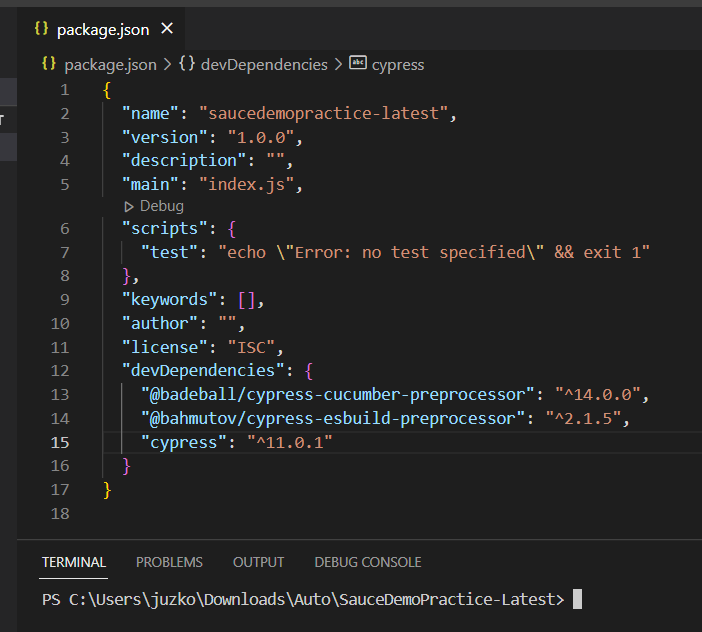


For Dev Dependencies

npm install cypress --save-dev (installing cypress with dev dependencies and getting the node\_modules, package-lock.json, or just use **npm i -D cypress**)

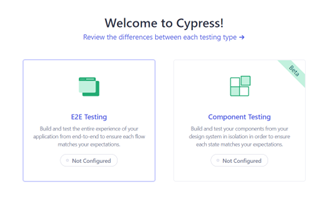
npm i -D @badeball/cypress-cucumber-preprocessor @esbuild-plugins/node-modules-polyfill (cucumber dependencies for the latest cypress version)

npm i -D @bahmutov/cypress-esbuild-preprocessor (to connect cypress with esbuild)

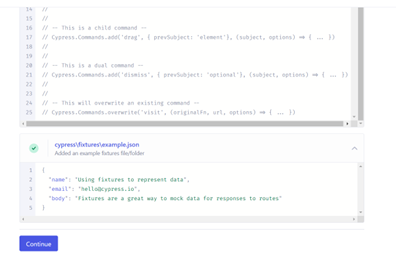


npx cypress open (to generate cypress.config.js)

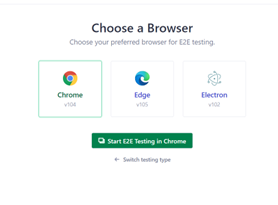
-select e2e testing



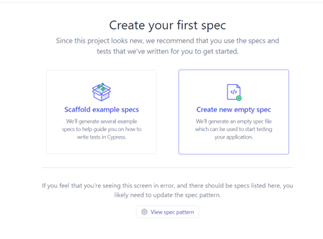
-click continue



-select browser

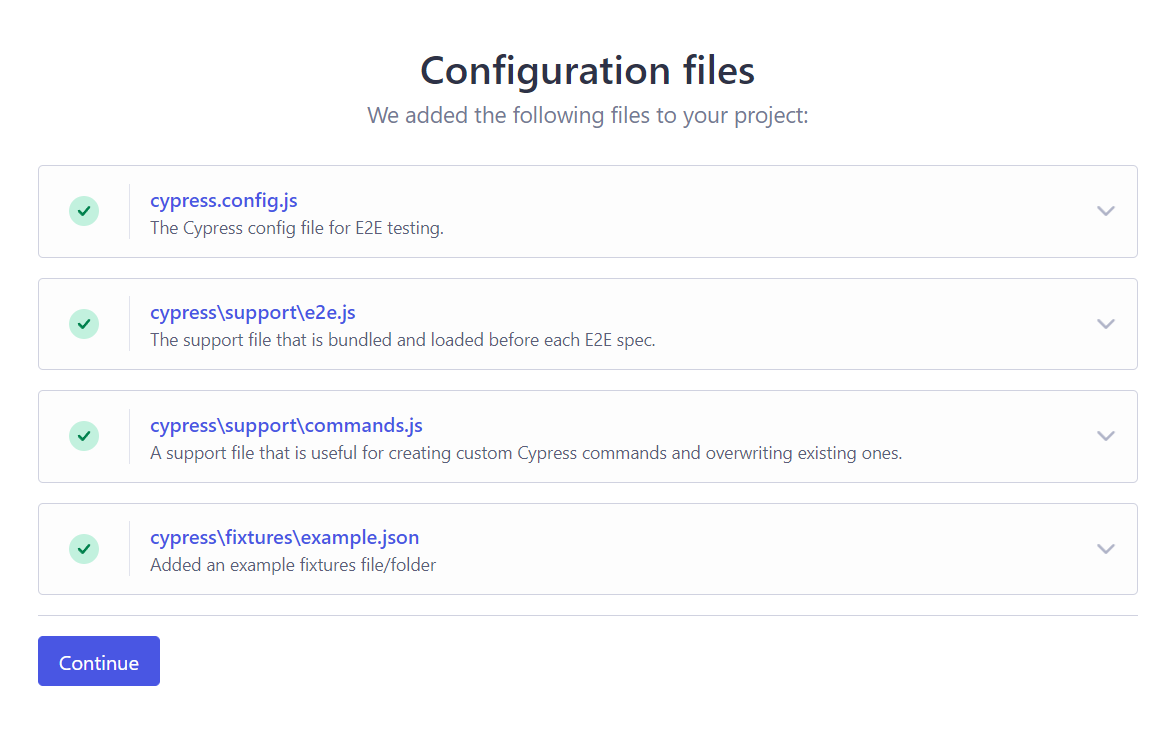


-you can skip the spec part



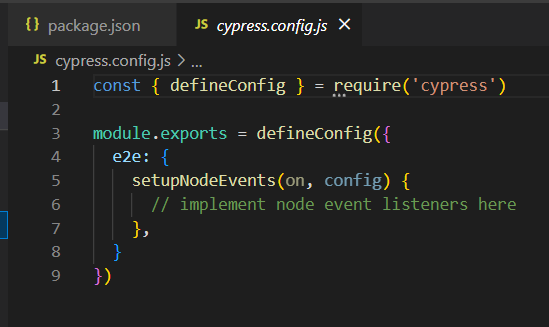
npx cypress open --e2e --browser chrome (or just use this for shortcut)

-then just click continue

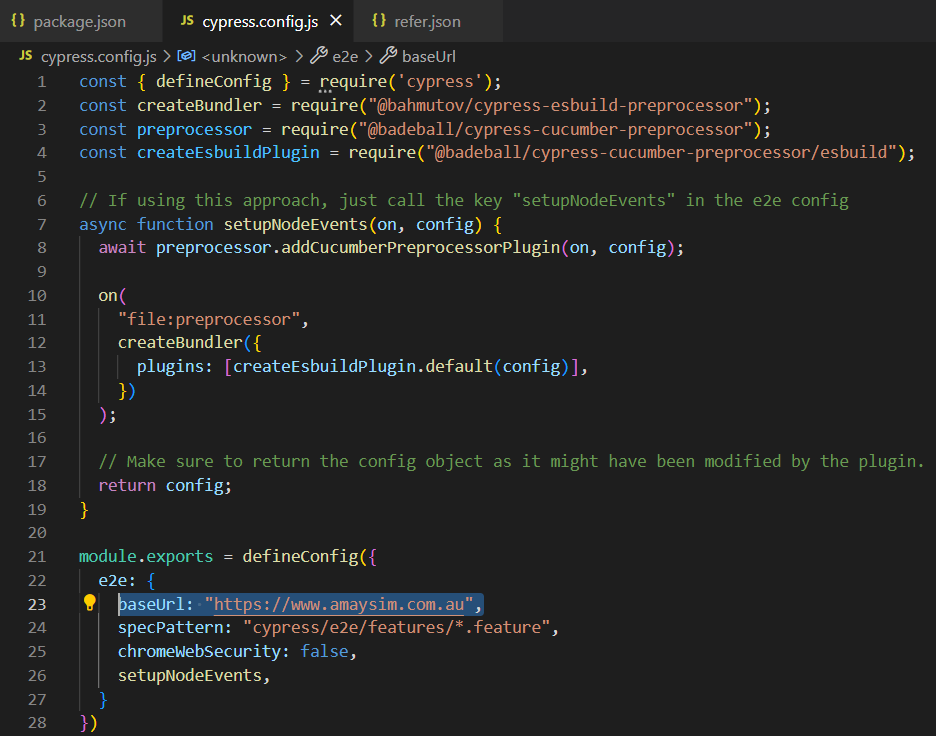


-Modify cypress.config.js

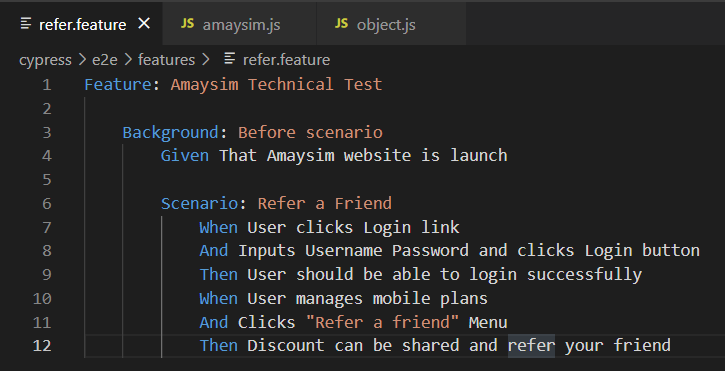
-from this



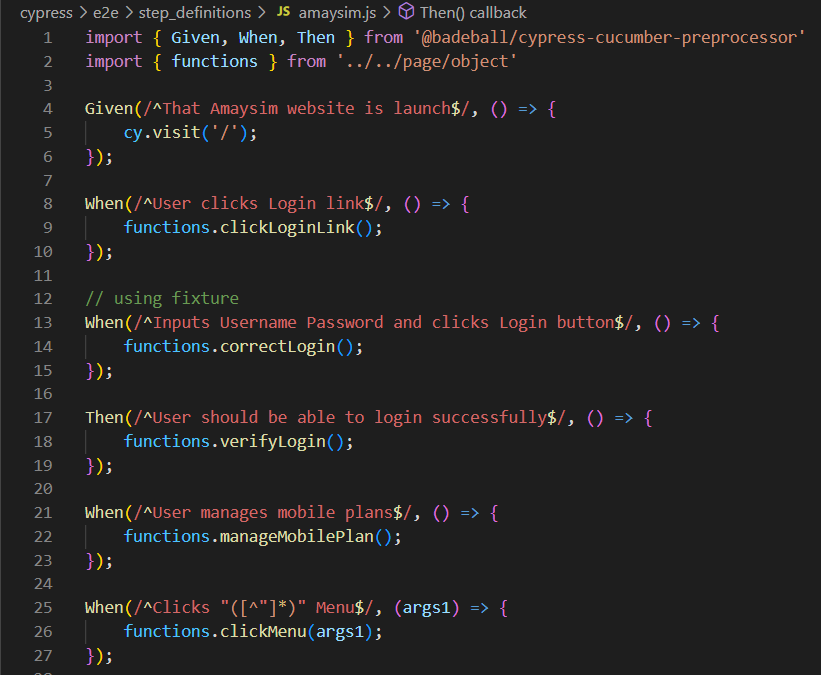
-to this



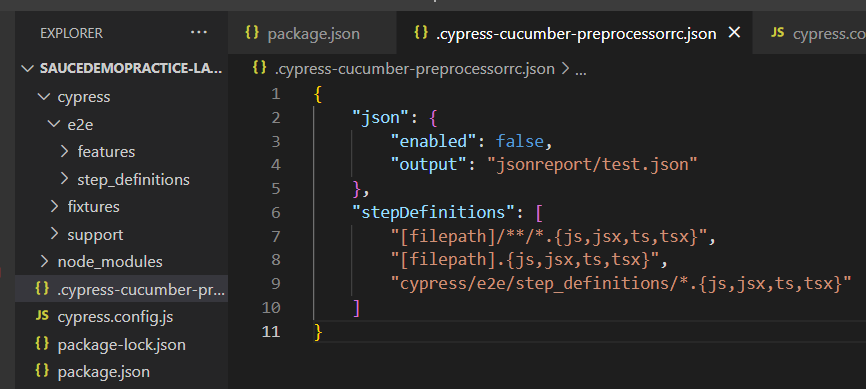
-Create a feature file (cypress/e2e/features/\*.feature)



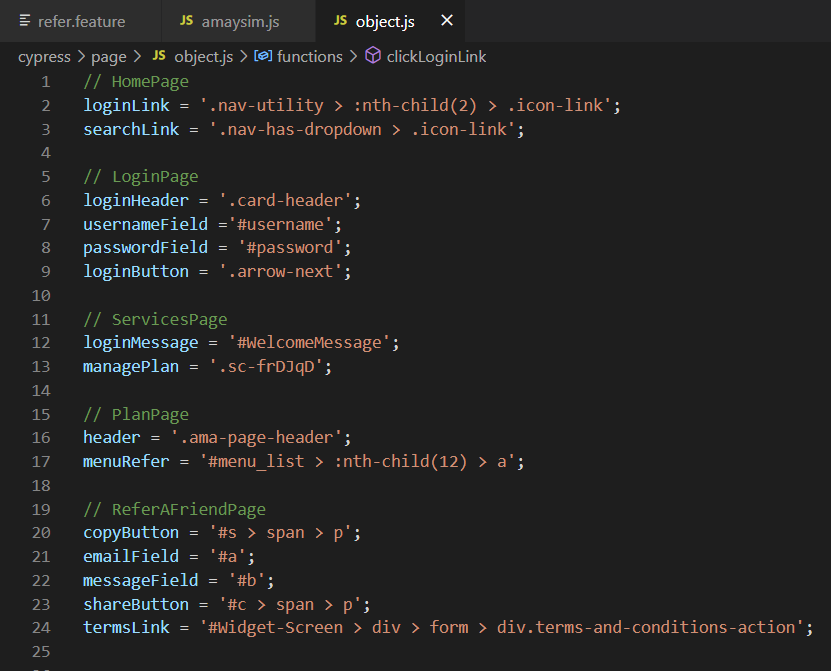
-Create a step definition file (cypress/support/step\_definitions/\*.cy.js)



-Create a json file for configurations (.cypress-cucumber-preprocessorrc.json)



-Start adding objects needed for your script



You can customize this part for execution (under package.json)

-This 2 are for opening and executing scripts using the dashboard

    "shortDB": "npx cypress open --e2e --browser chrome",

    "longDB": "npx cypress open",

-While this for running in terminal or cmd

"cmd": "cypress run -b chrome -s 'cypress/e2e/features/refer.feature'"