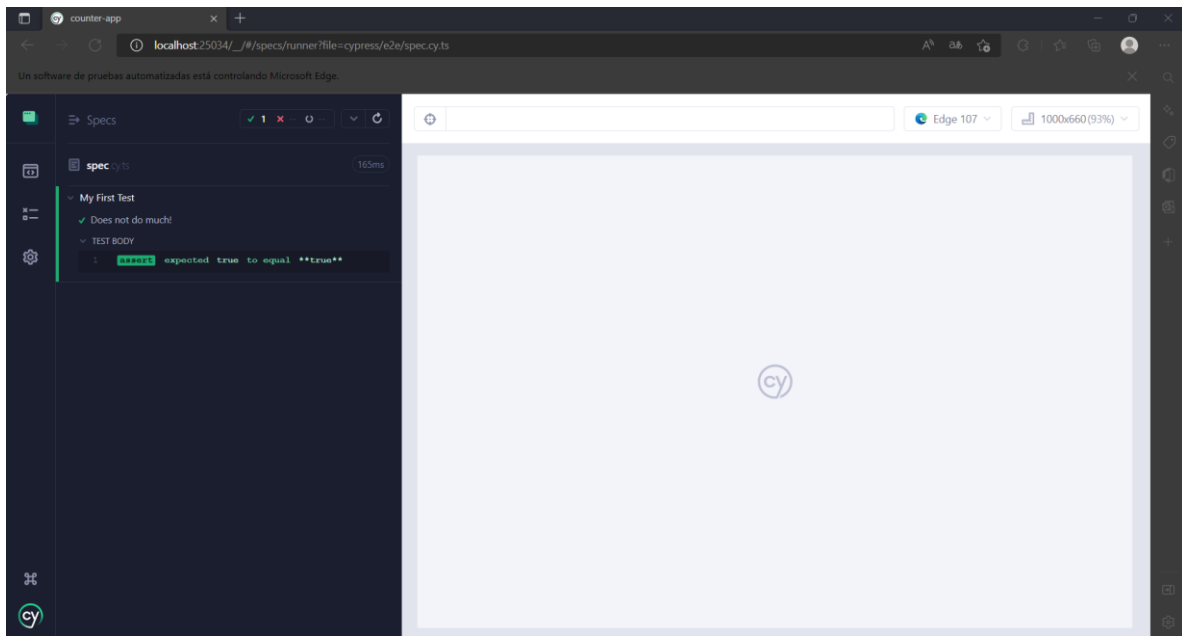
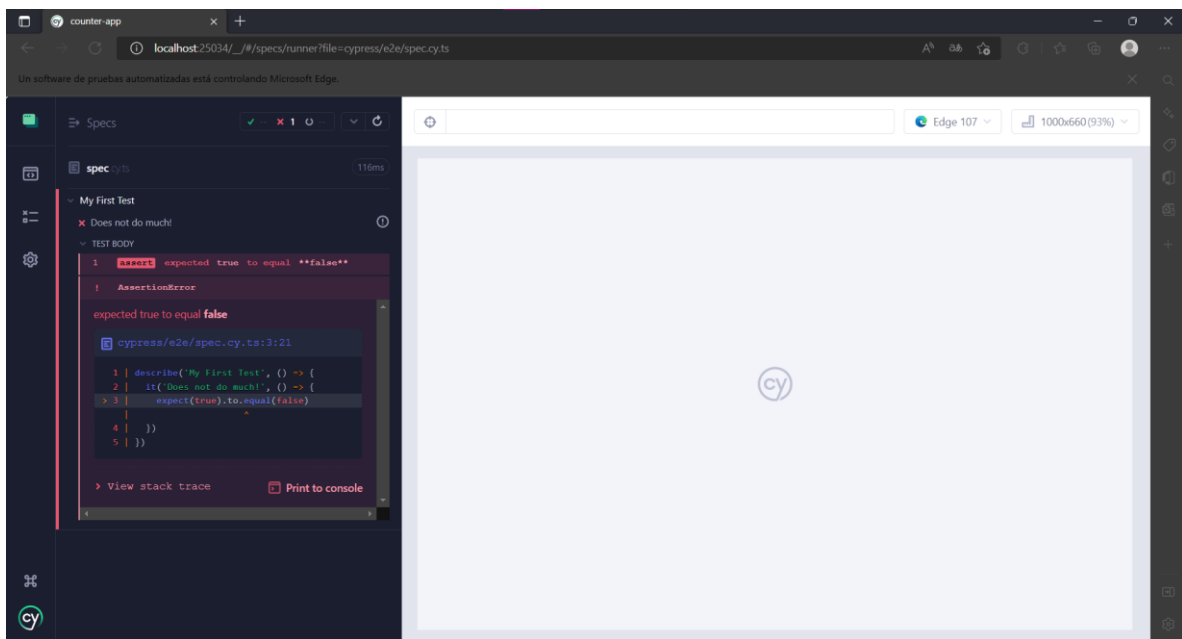


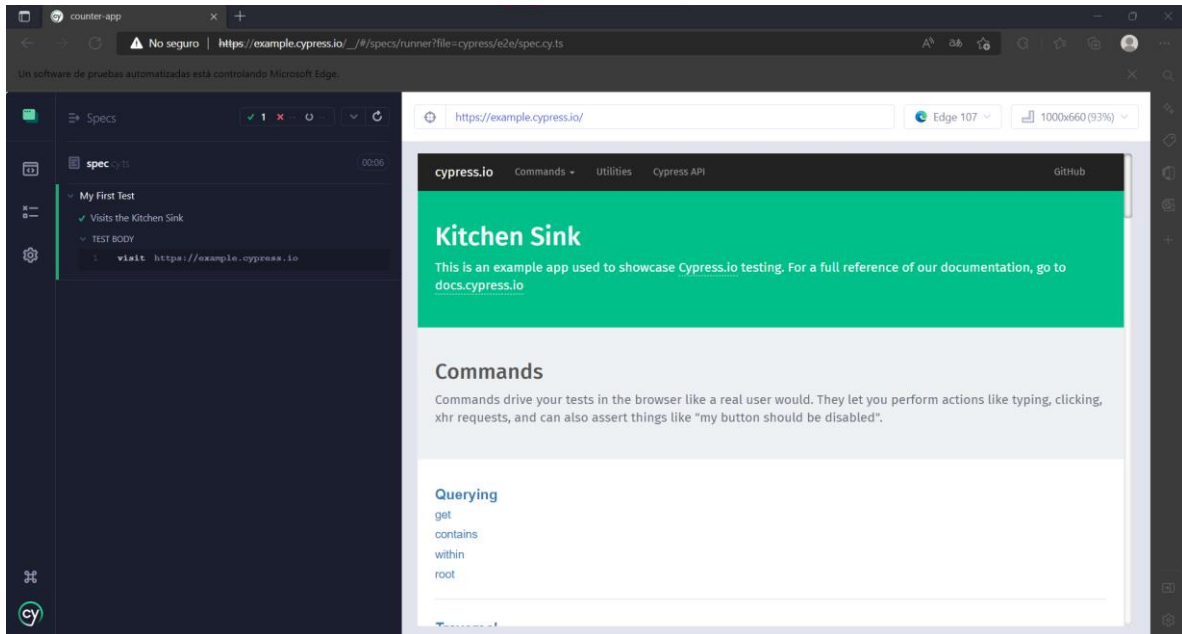
Primer test



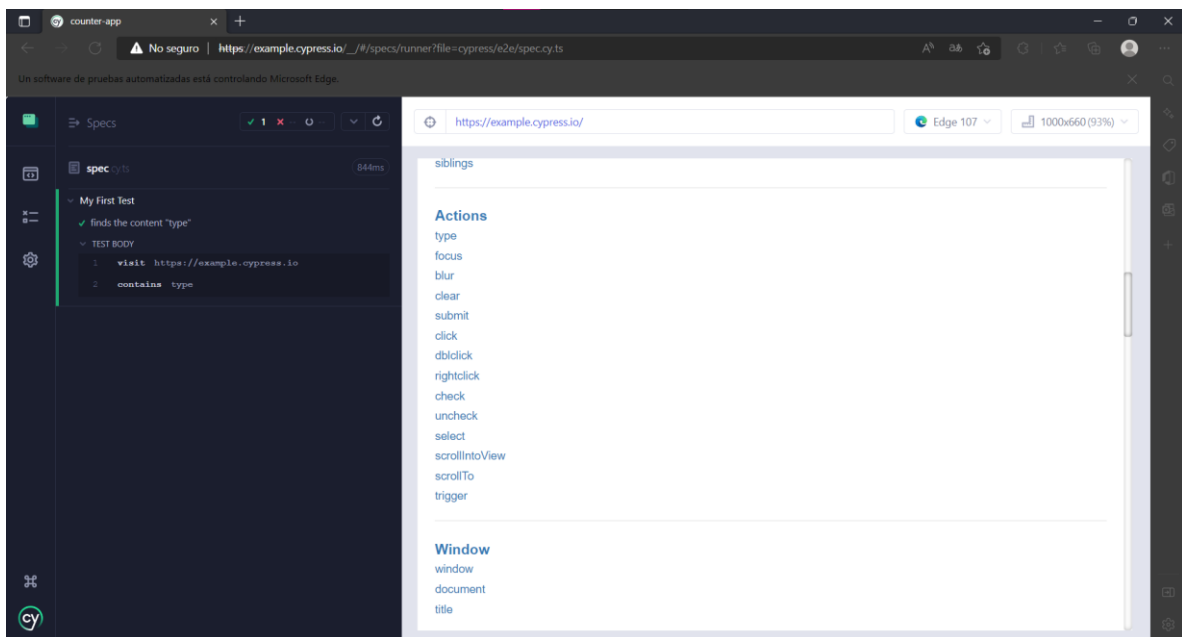
Segundo test



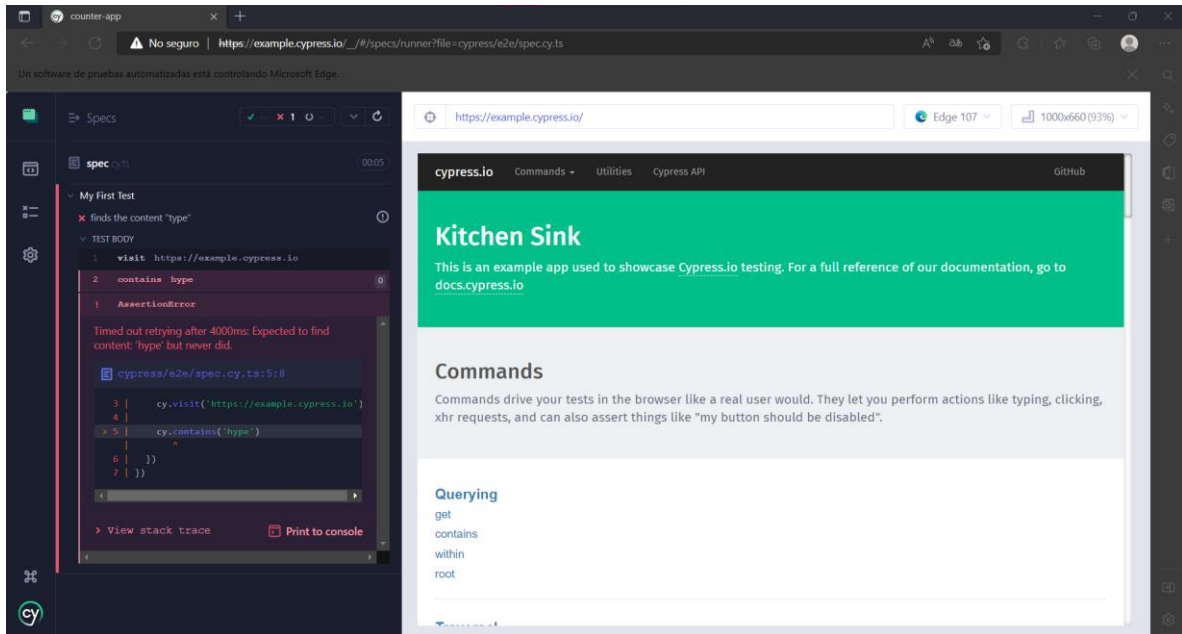
Tercer test



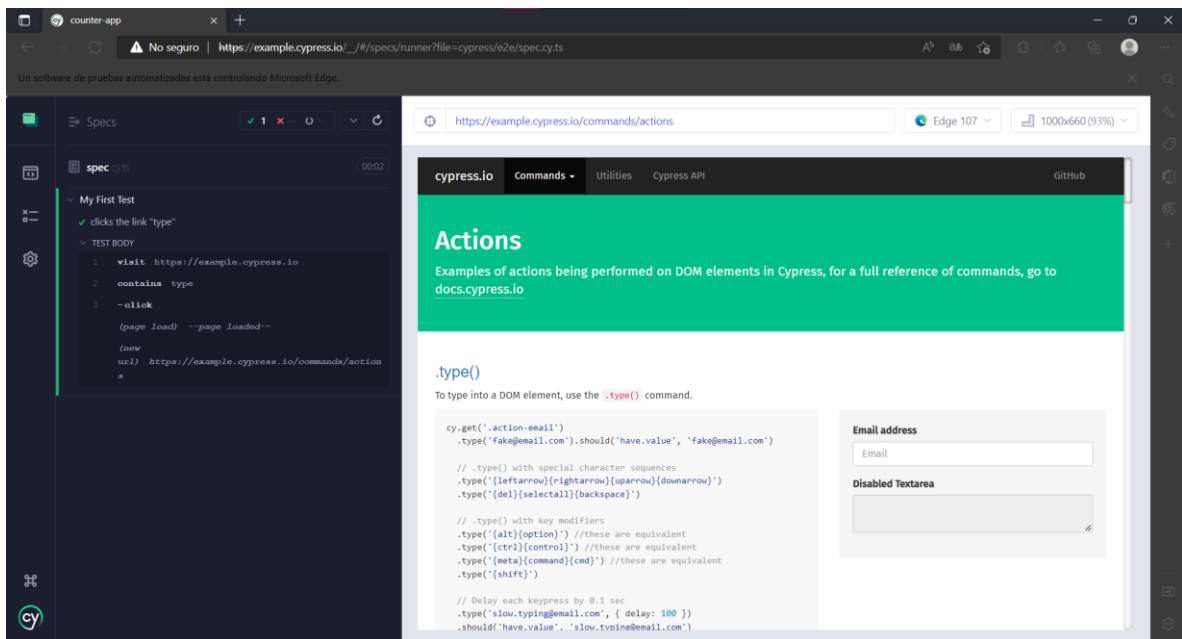
Cuarto Test



Quinto test



Sexto Test



Séptimo test

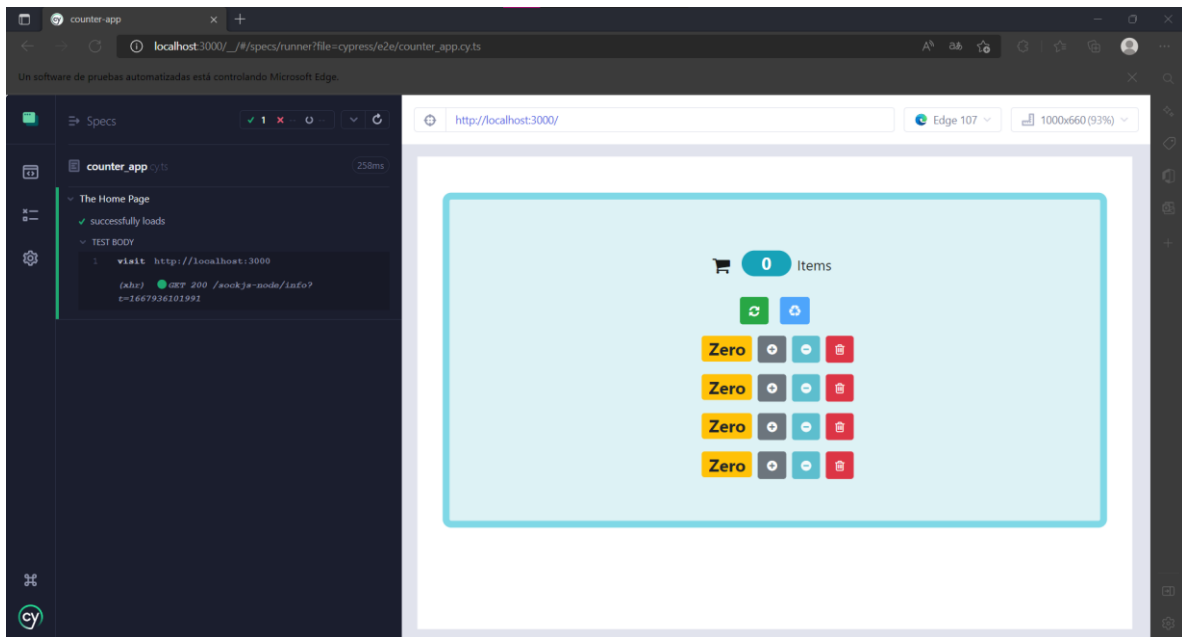
The screenshot shows the Cypress test runner interface. On the left, the 'Specs' panel displays a test suite 'My First Test' with a single step 'clicking "type" navigates to a new url'. The test body shows a sequence of commands: `visit`, `contains`, `click`, `url`, and `expect`. The `expect` command is highlighted, showing the assertion: `https://example.cypress.io/commands/actions to include /commands/actions`. On the right, the browser window displays the Cypress documentation page for the `.type()` command. The page title is 'Actions' and the subtitle is 'Examples of actions being performed on DOM elements in Cypress, for a full reference of commands, go to docs.cypress.io'. The `.type()` command is described as 'To type into a DOM element, use the .type() command.' and includes examples of using special character sequences, key modifiers, and delays.

Octavo test

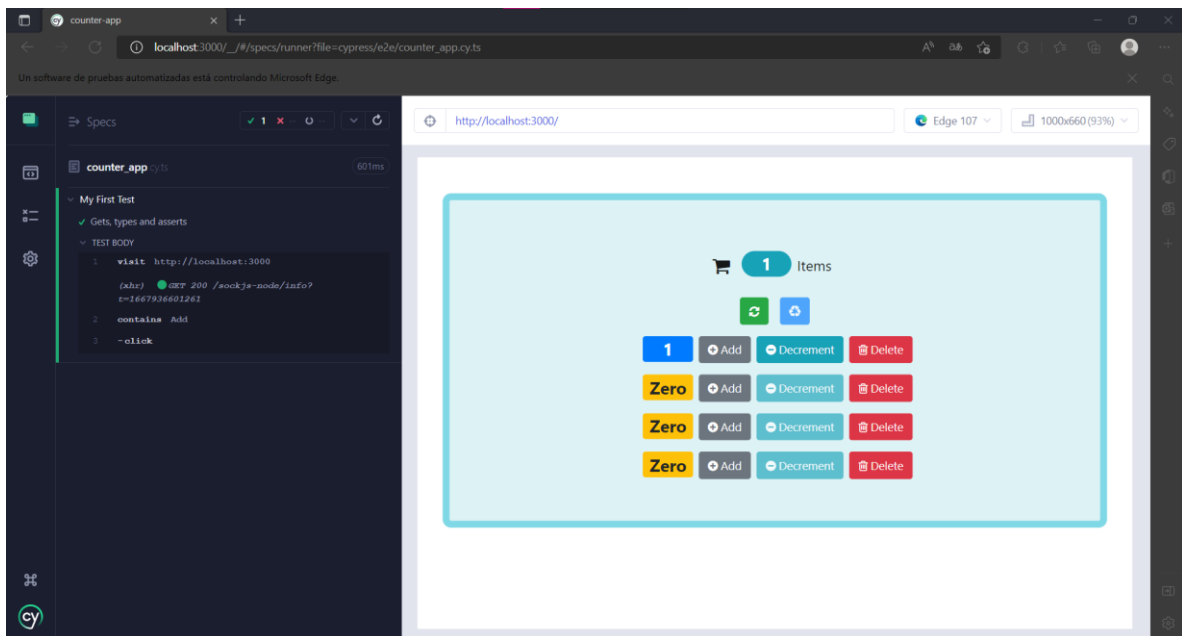
The screenshot shows the Cypress test runner interface. On the left, the 'Specs' panel displays the same test suite 'My First Test' with a single step 'Gets, types and asserts'. The test body shows a sequence of commands: `visit`, `contains`, `click`, `url`, `get`, `type`, and `expect`. The `expect` command is highlighted, showing the assertion: `<input#email form=control.action-email> to have value fake@email.com`. On the right, the browser window displays the Cypress documentation page for the `.type()` command. The page title is 'Actions' and the subtitle is 'Examples of actions being performed on DOM elements in Cypress, for a full reference of commands, go to docs.cypress.io'. The `.type()` command is described as 'To type into a DOM element, use the .type() command.' and includes examples of using special character sequences, key modifiers, and delays. The `cy.get('.action-disabled')` example is also shown, with the assertion: `Ignore error checking prior to type like whether the input is visible or disabled`.

Pruebas con aplicación

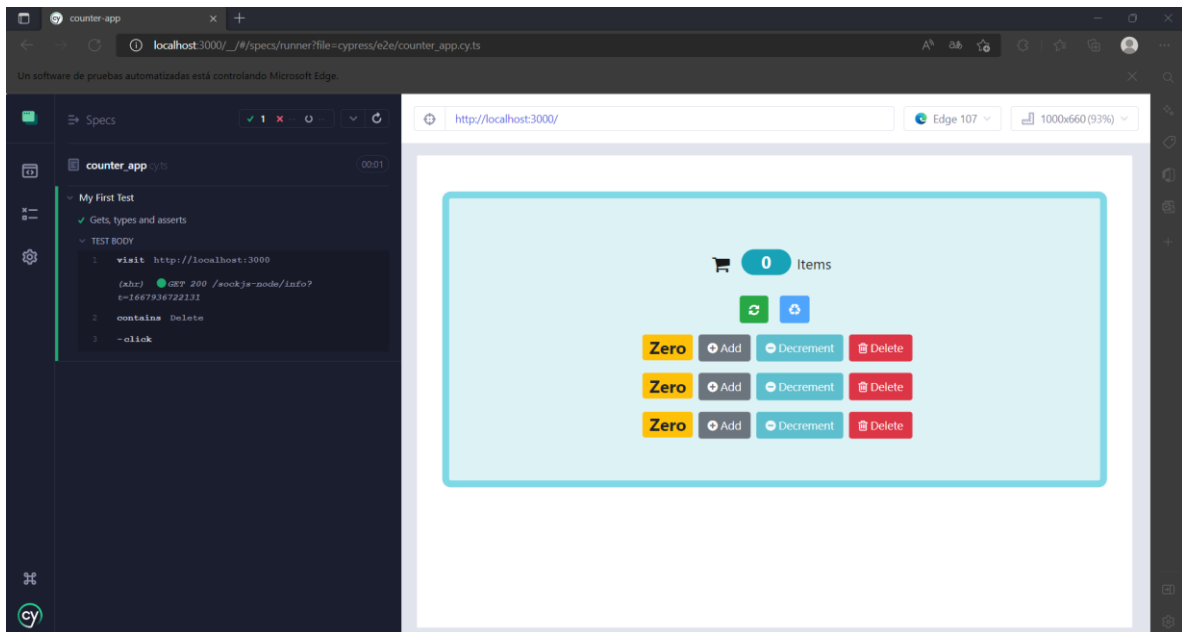
Prueba de carga de página



Prueba para tocar un botón



Prueba para eliminar un elemento



Prueba para agregar y decrementar

