**HSBC Cypress Project**

**Steps to create cypress :—**

1. Created separate directory under root - mkdir hemanjali\_CypressProj
2. cd hemanjali\_CypressProj
3. ng new CypressAp —— select css and give yes to all and enter
4. cd CypressApp
5. Open cypress folder in VS studio then run below commands
6. npm install cypress —save-dev —— creates new cypress folder
7. npx cypress open — creates new browse instance and select component testing and create spec.cy.ts
8. Change sourceMap = false in tsconfig.json
9. Go to e2e – create new files with .cy.ts extension
10. Those files are: -
11. Homepage.cy.ts
12. Logonpage.cy.ts
13. Testhsbc.cy.ts

If want to use e2e instance directly (run **ng e2e**)

1. Remane cypress and cypress.config.ts files
2. Run ng e2e

**Screenshots from VS studio**

**Homepage.cy.ts**

**A screen shot of a computer

Description automatically generated**

**Logonpage.cy.ts**

**A screenshot of a computer program

Description automatically generated**

**Testhsbc.cy.tc**

A screen shot of a computer

Description automatically generated

**FixturesA screenshot of a computer

Description automatically generated**