Fullstack Development

Preflight project - automated testing

Testing types

- Unit testing
 - Tests individual code components in isolation from the rest of the app.
- End-to-end
 - Assesses an application's functionality and user experience in a complete, integrated environment that mimics real-world use.

Testing frameworks

• State of JS 2023

You might not need a testing framework.

(Link)

5

Setting up

- npm init -y
- npm install cypress typescript dotenv

Files

- ./tsconfig.json (Link)
- ./.env from .env.example (Link)
- ./.gitignore (Link)
- Modify ./package.json (Link)

261497: Fullstack Development 7

Run your first test

• npm run test

Cypress Browser

- Click E2E Testing → Continue → Start E2E Testing in Chrome
- Click Create New Spec ▶ Name your spec (min.cy.ts) ▶ Run spec

9

Minimal example

./cypress/e2e/min.cy.ts (Link)

261497: Fullstack Development

Full example

- Enable reading .env
 - ./cypress.config.ts (Link)
- Spec files
 - ./cypress/e2e/backend.cy.ts (Link)
 - ./cypress/e2e/frontend.cy.ts (Link)

11