Lecture 8

Docker, Frontend Testing

Docker

- Allows applications to run in isolated containers
- Much faster deployments
- Easier scaling see for example Kubernetes
- Easier configuration
- An industry standard
- Applications will have to be dockerized and deployed like that
- See:
 https://testdriven.io/blog/dockerizing-django-with-postgres-gunicorn-and-nginx/
 https://testdriven.io/blog/dockerizing-django-with-postgres-gunicorn-and-nginx/
 - This is a 3-part series read it carefully

Frontend testing

- Until now we have focused on testing the backend code
- Frontend code can, and should, also be tested
- Two methods:
 - Unit testing similar to what we did on the backend
 - End to End (E2E) testing testing in an actual browser, with actual clicks and keystrokes
- We will be using Cypress:

https://docs.cypress.io/guides/component-testing/react/quickstart

https://docs.cypress.io/guides/end-to-end-testing/writing-your-first-end-to-end-testing/writing-writing-writing-writing-writing-writing-writing-writing-writing-writing-writing-writing-writing-writing-writing-writing-writin