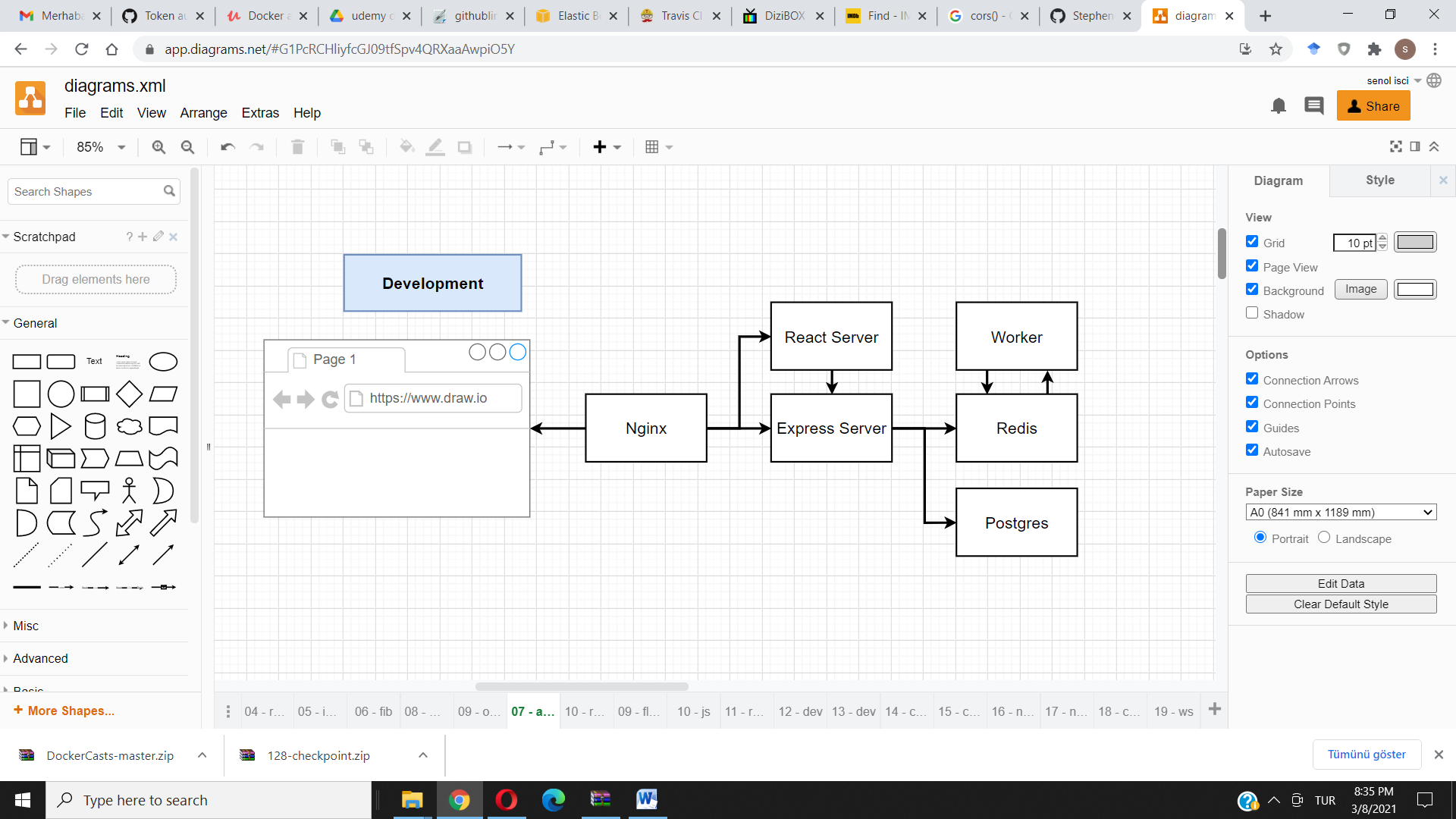
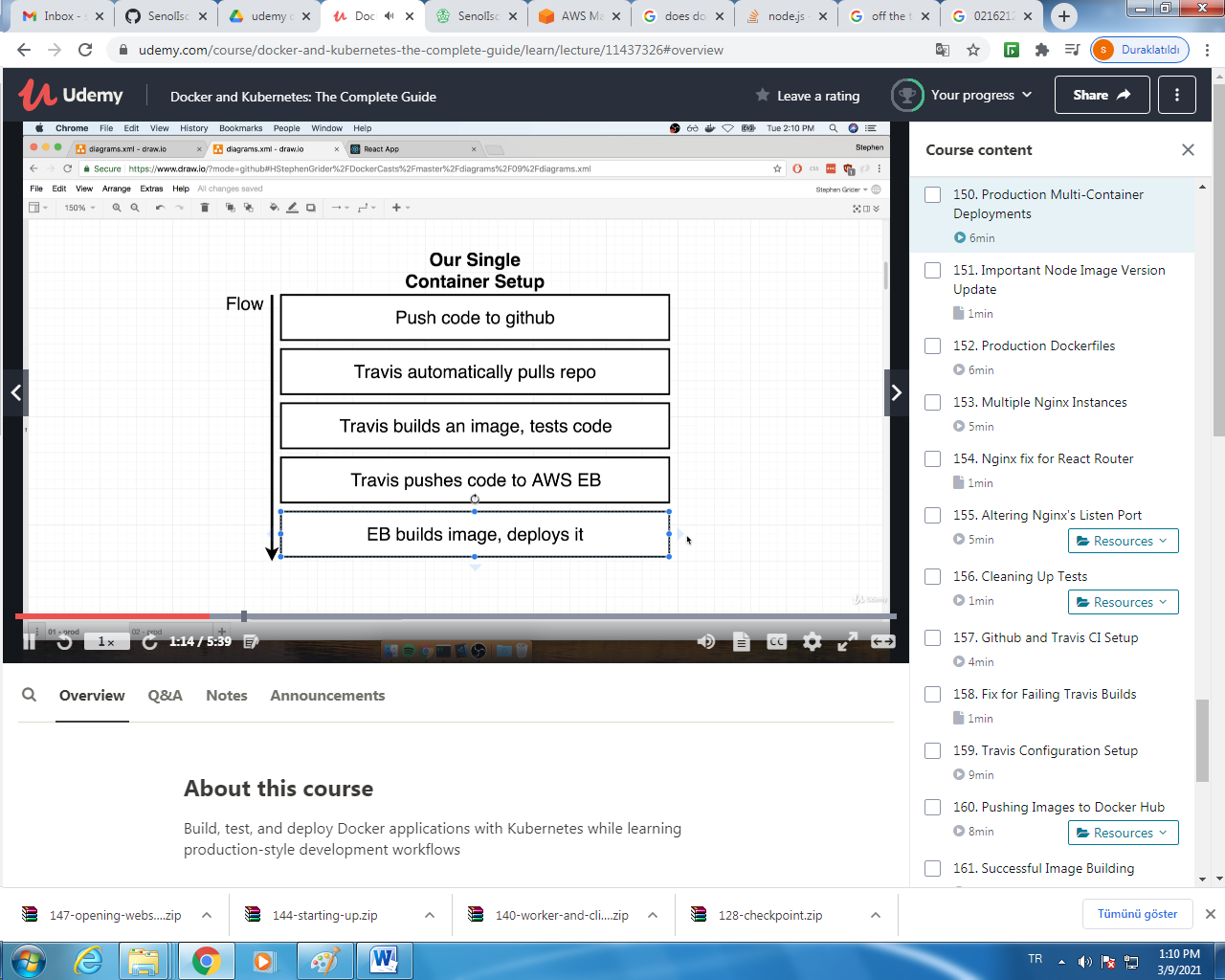
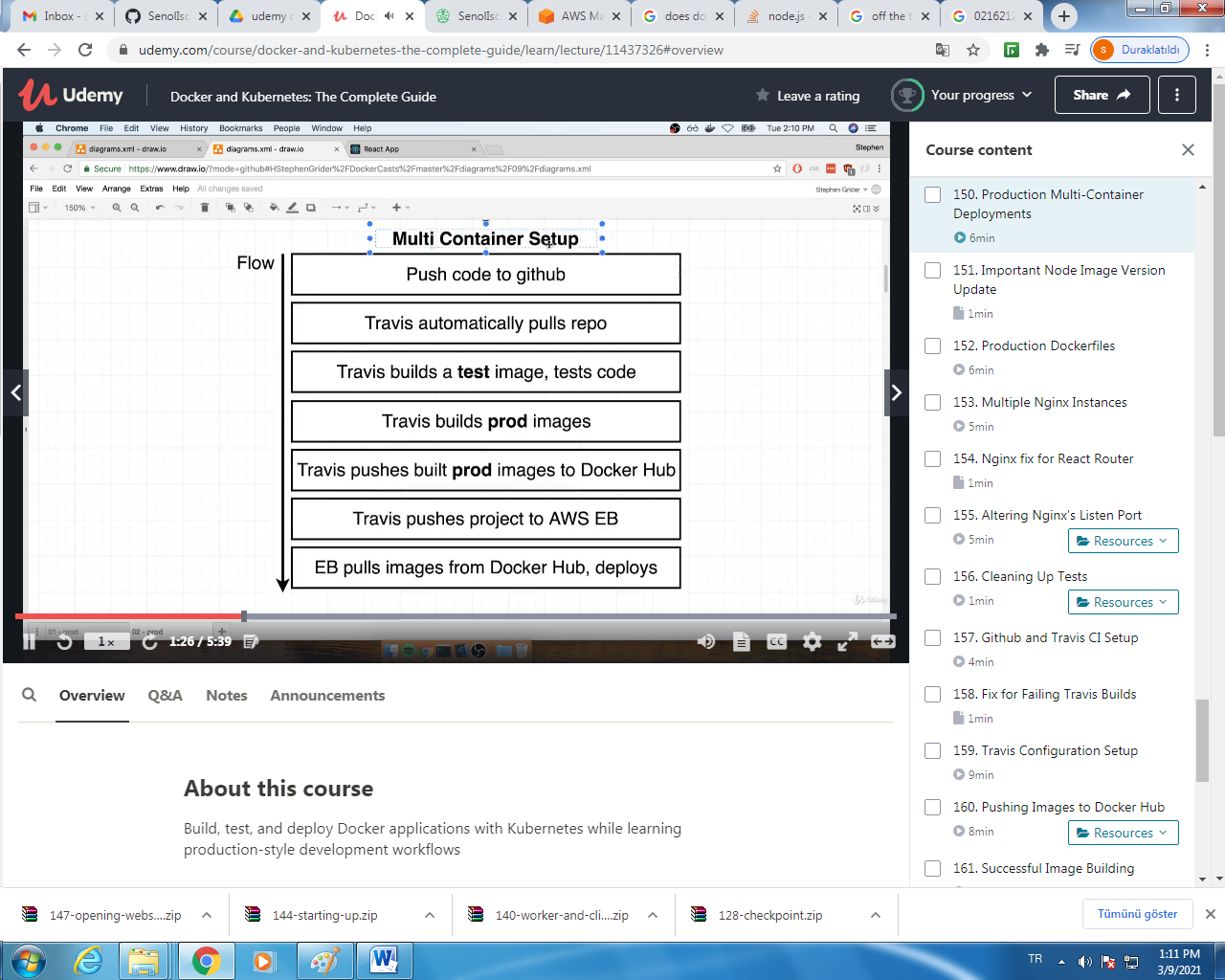
#prod environmet version of our fibonacci app:

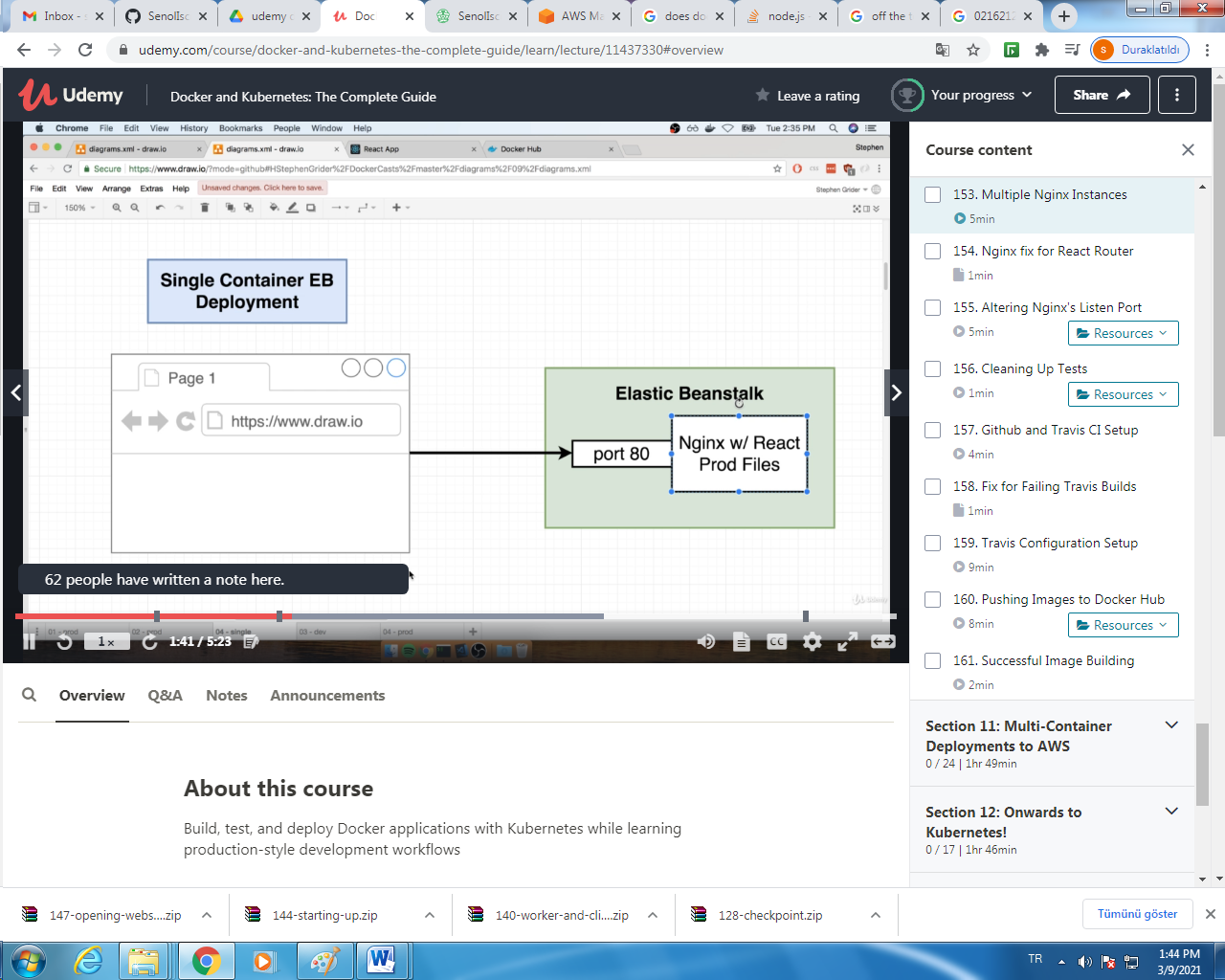
Make a github repo and connect travis dockerhub and aws elastic beanstalk.

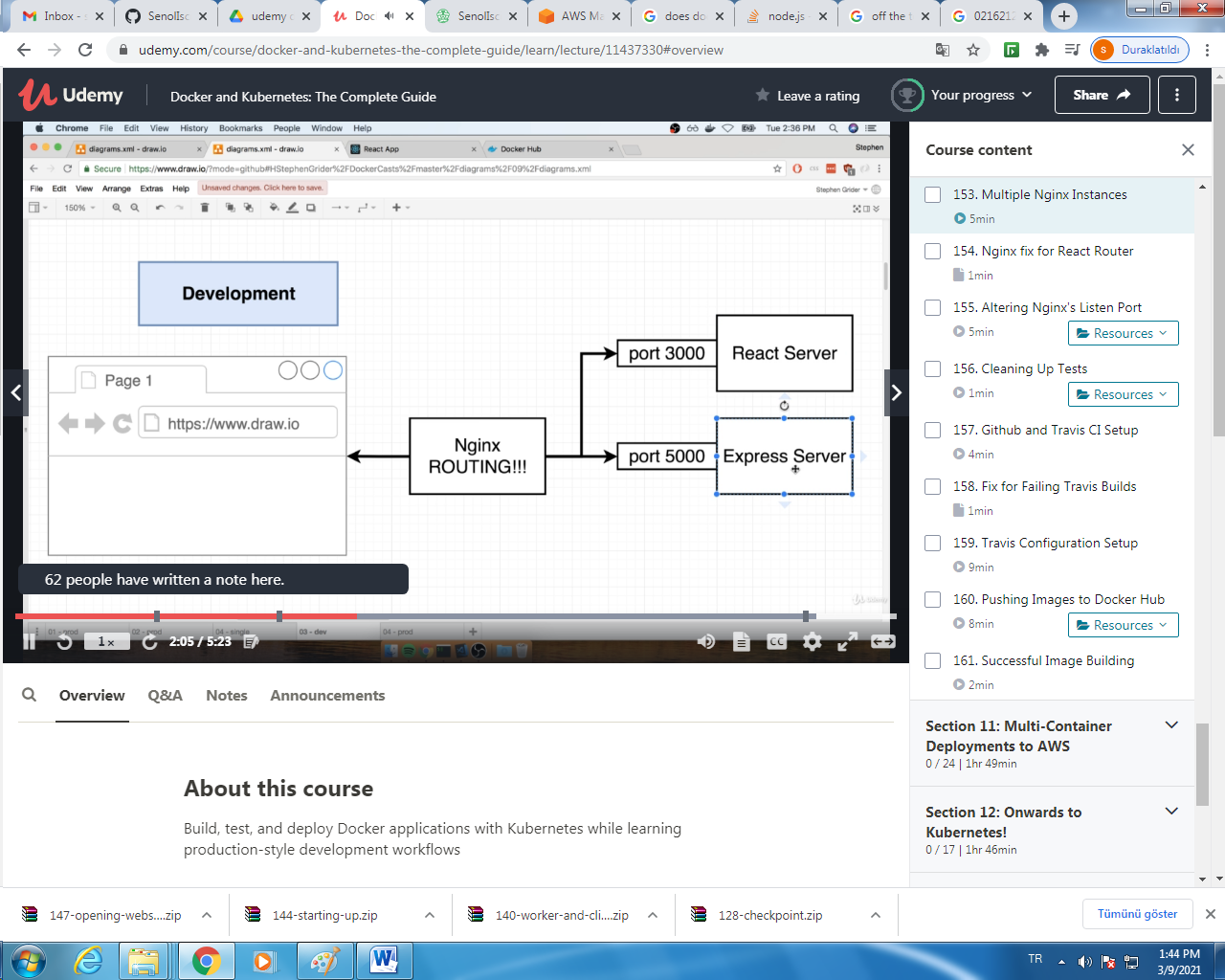
:

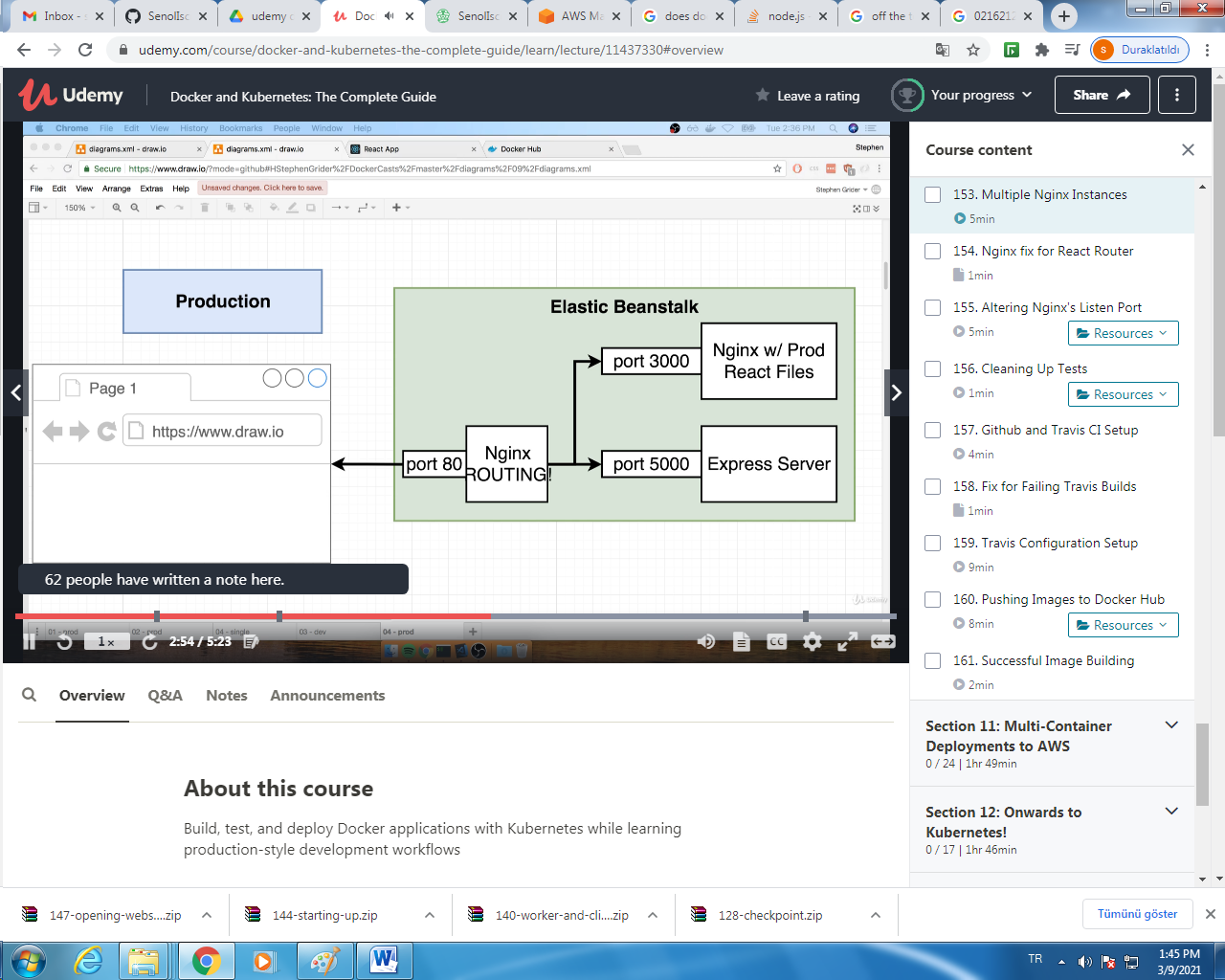




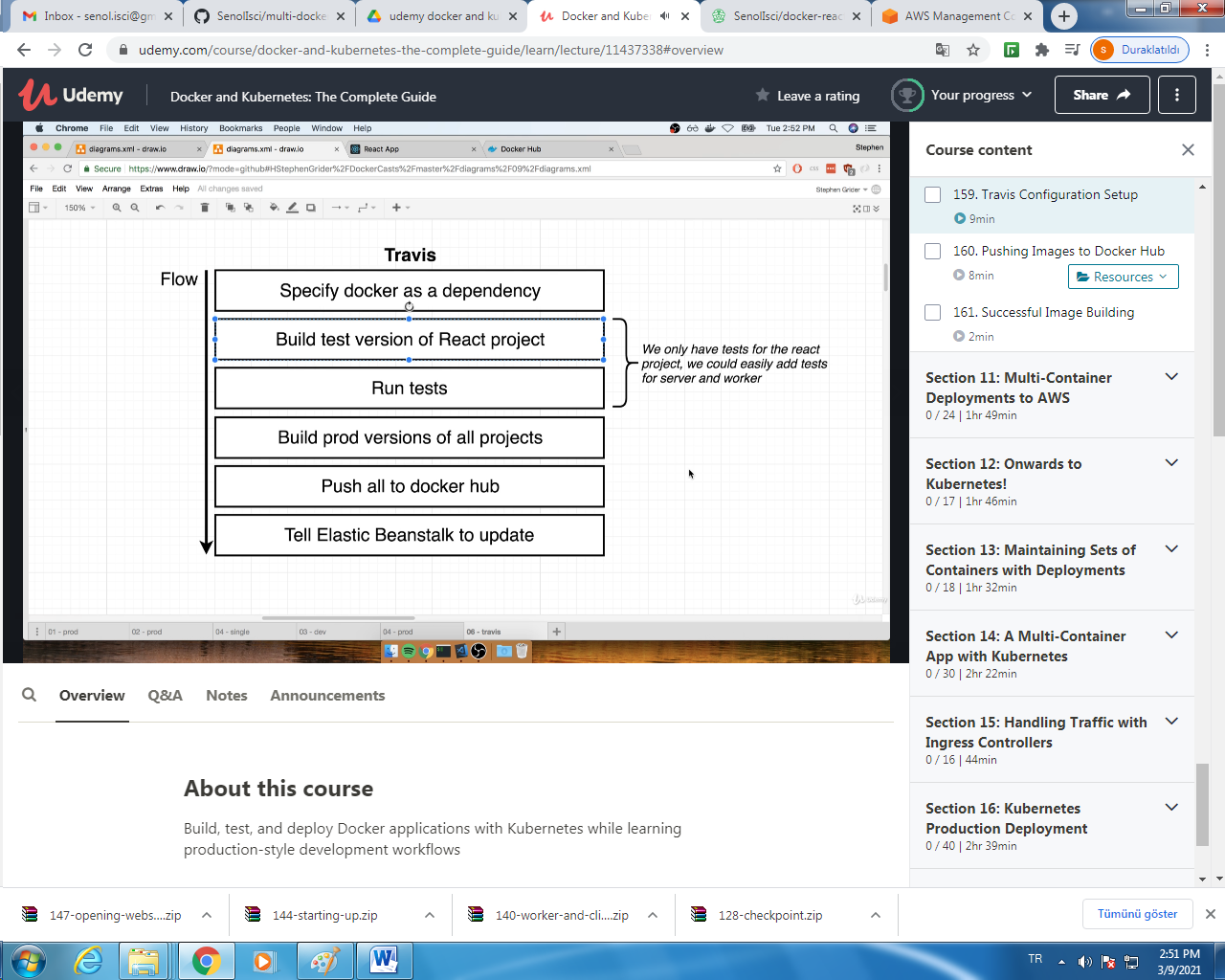








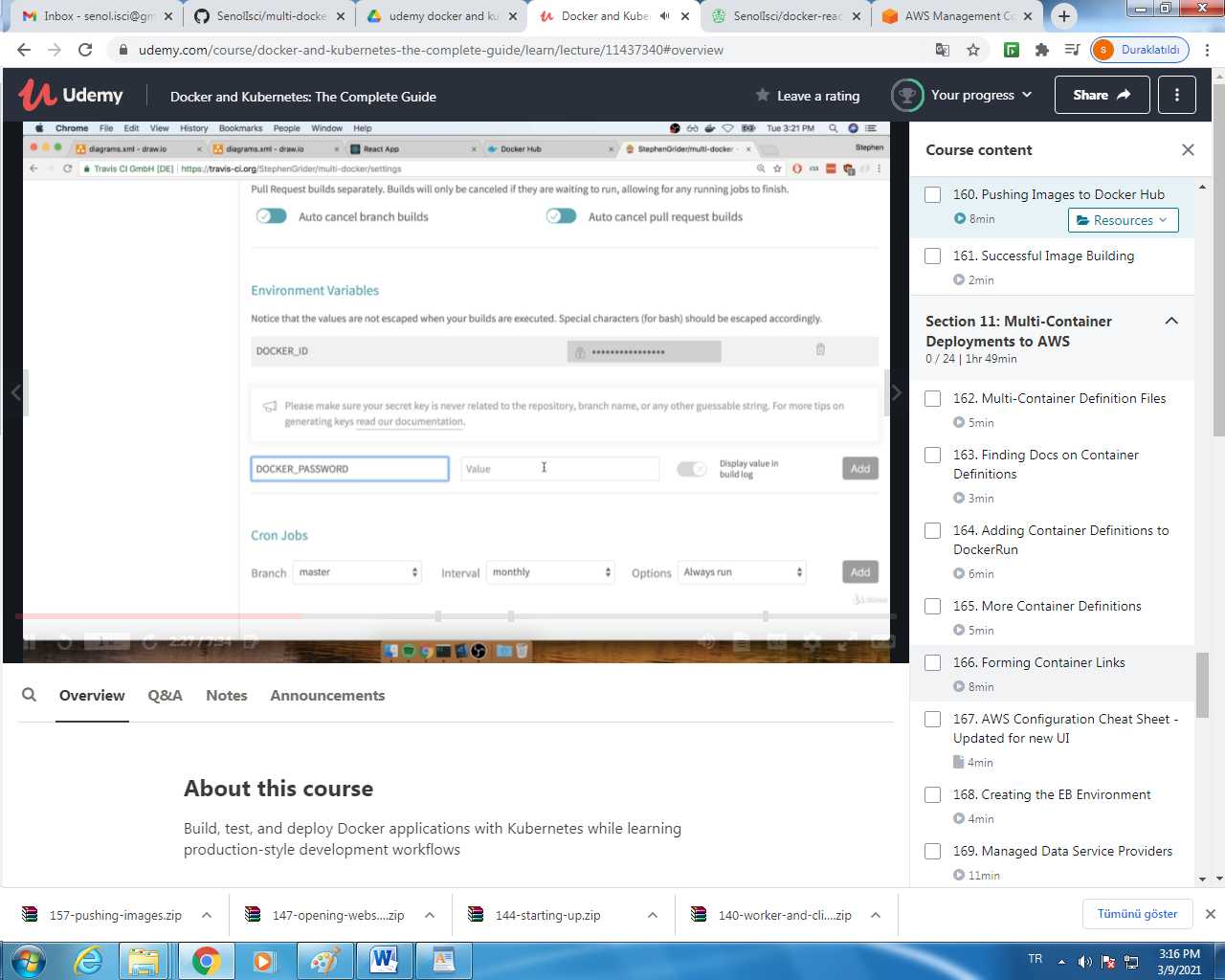
Travis ci conf:



Push images to docker CLI:

$docker login

On travis website on multi-docker Project create env variables DOCKER\_ID and DOCKER\_PASSWORD



İnsert login command to .travis.yml:

sudo: required

language: generic

services:

- docker

before\_install:

- docker build -t stephengrider/react-test -f ./client/Dockerfile.dev ./client

script:

- docker run -e CI=true stephengrider/react-test npm test

after\_success:

- docker build -t stephengrider/multi-client ./client

- docker build -t stephengrider/multi-nginx ./nginx

- docker build -t stephengrider/multi-server ./server

- docker build -t stephengrider/multi-worker ./worker

# Log in to the docker CLI

- echo "$DOCKER\_PASSWORD" | docker login -u "$DOCKER\_ID" --password-stdin

# Take those images and push them to docker hub

- docker push stephengrider/multi-client

- docker push stephengrider/multi-nginx

- docker push stephengrider/multi-server

- docker push stephengrider/multi-worker

AMAZON ELASTIC BEANSTALK:

Config file: Dockerrun.aws.json

Task definition file

