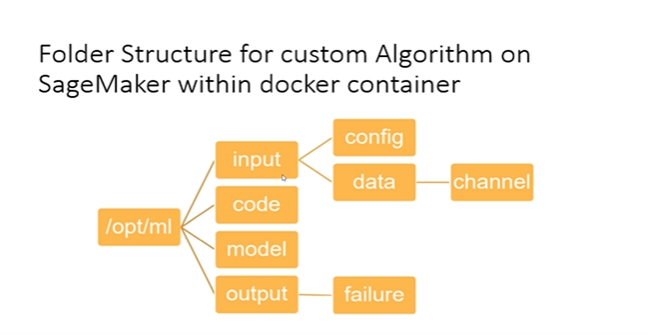
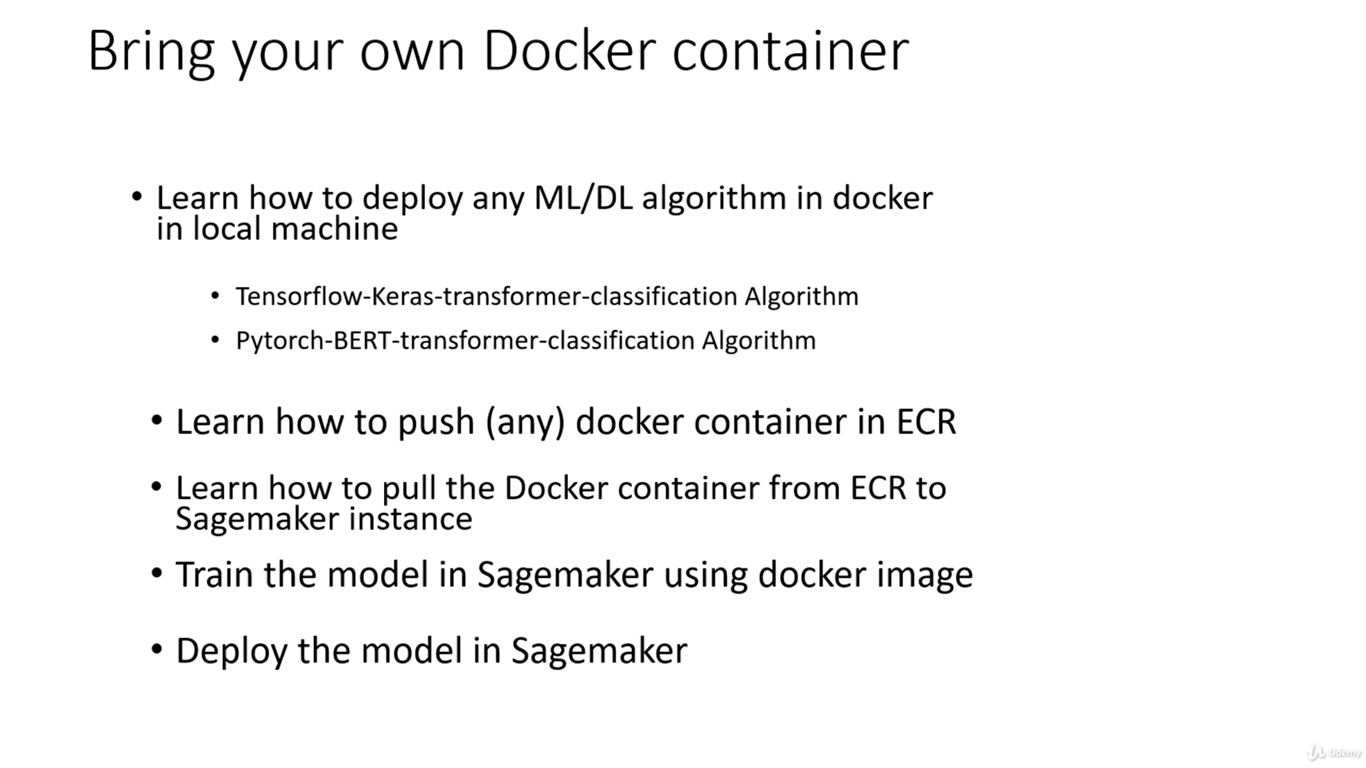
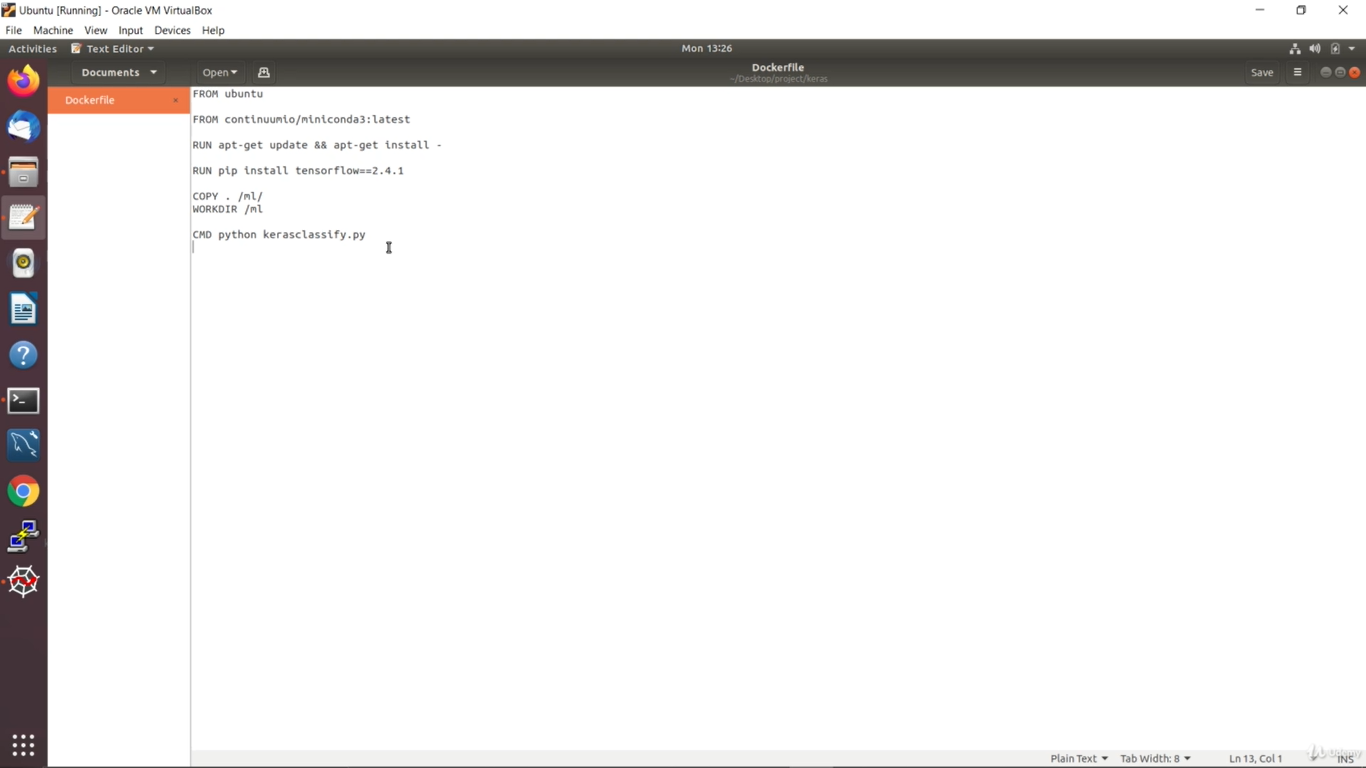
**SageMaker:**

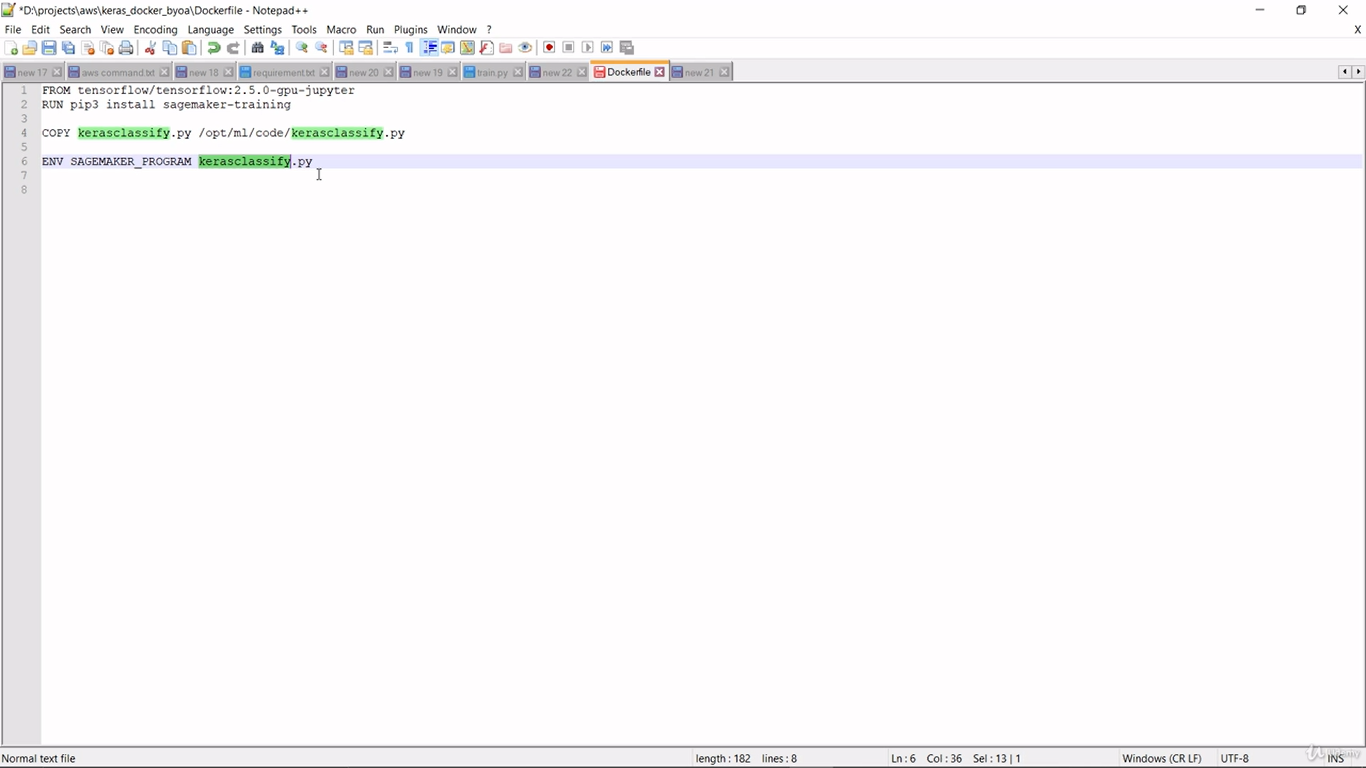


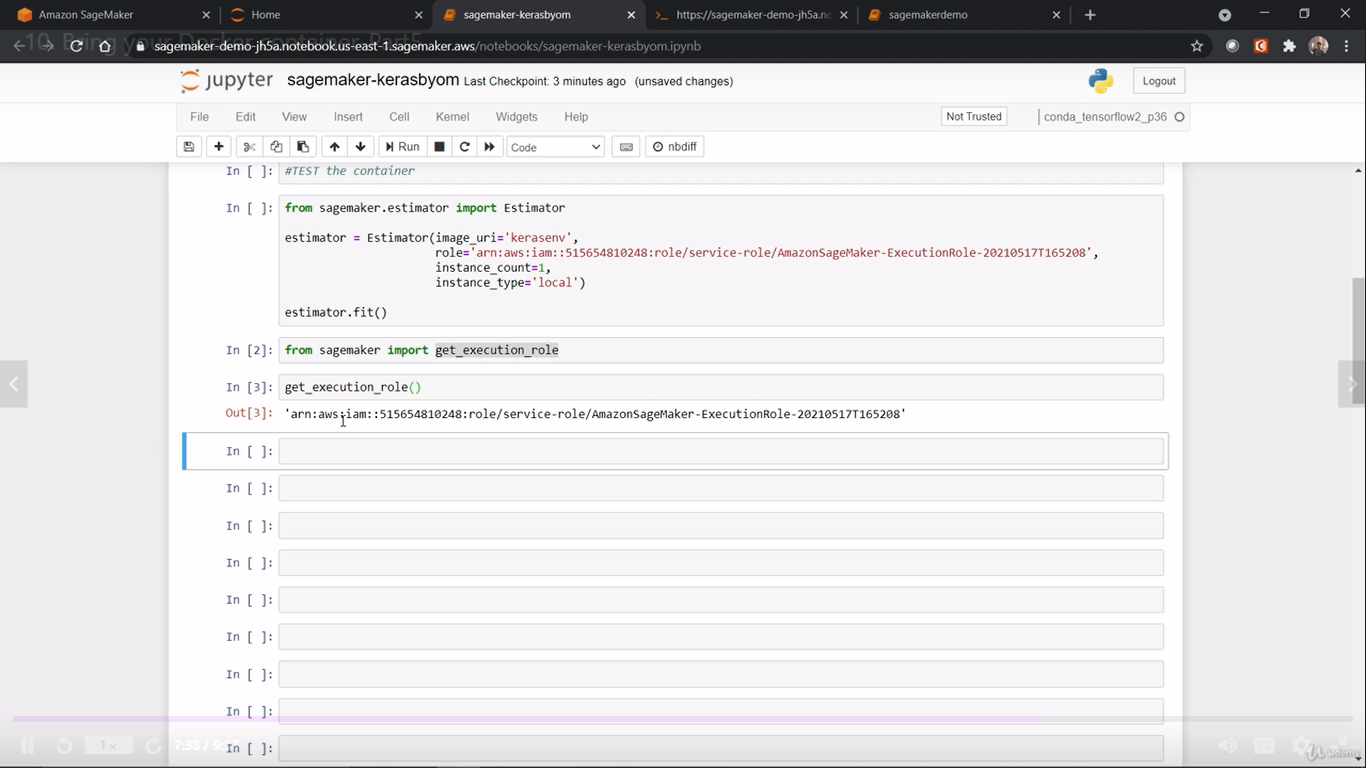


Build the docker file:

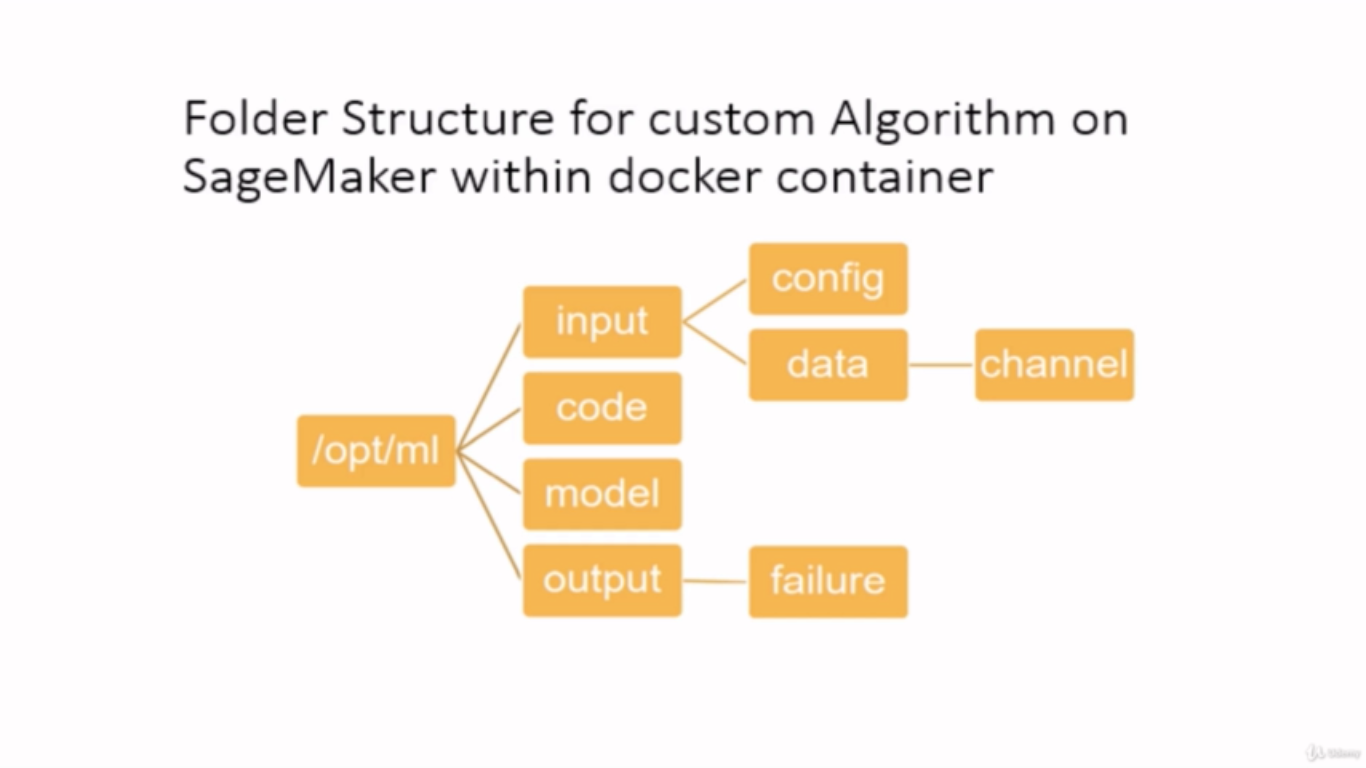
d

Sagemaker docker file:

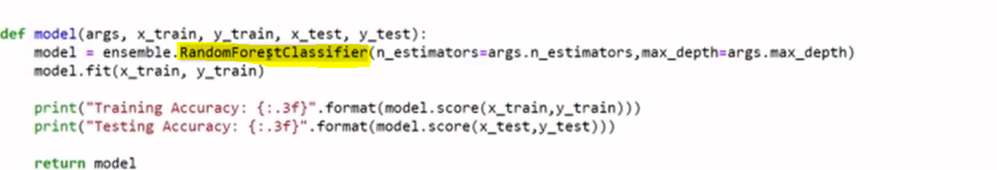
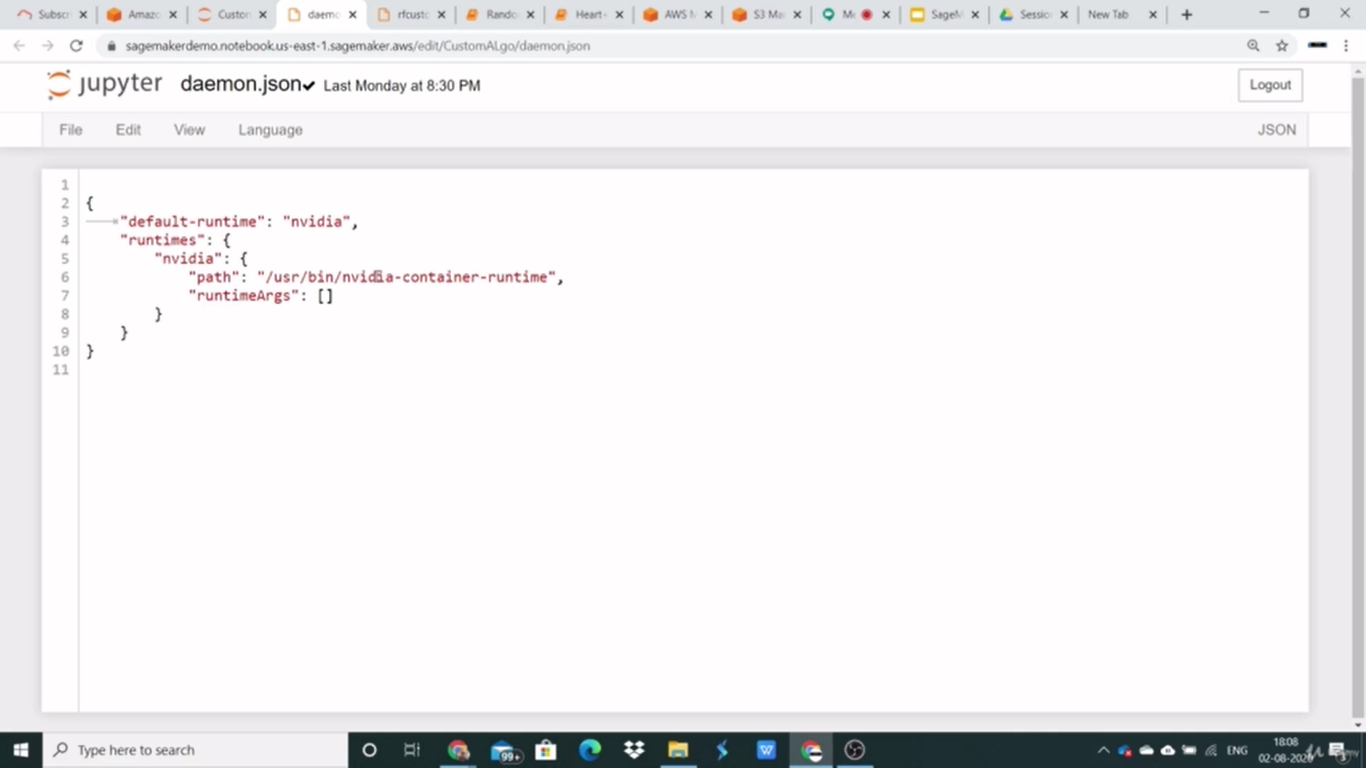








For byoa:

1. We need to change the hyper parameters
2. In the model function ,We need to change Algo as per below screen shot and the remaining script will be same
3. 
4. Daemon.json – contains json that tells us which kind of processing OS would be installed inside the docker container.
5. 
6. Setup.sh : It will automatically create docker for us.
7. We need train data and test data
8. sagemaker instance runtimeerror: failed to run: ['docker-compose', '-f', '/tmp/tmpj0h4y0iz/docker-compose.yaml', 'up', '--build', '--abort-on-container-exit'], process exited with code: 1