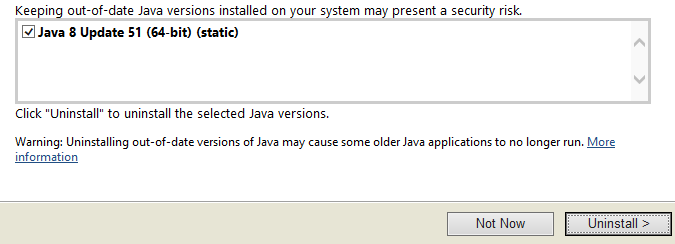
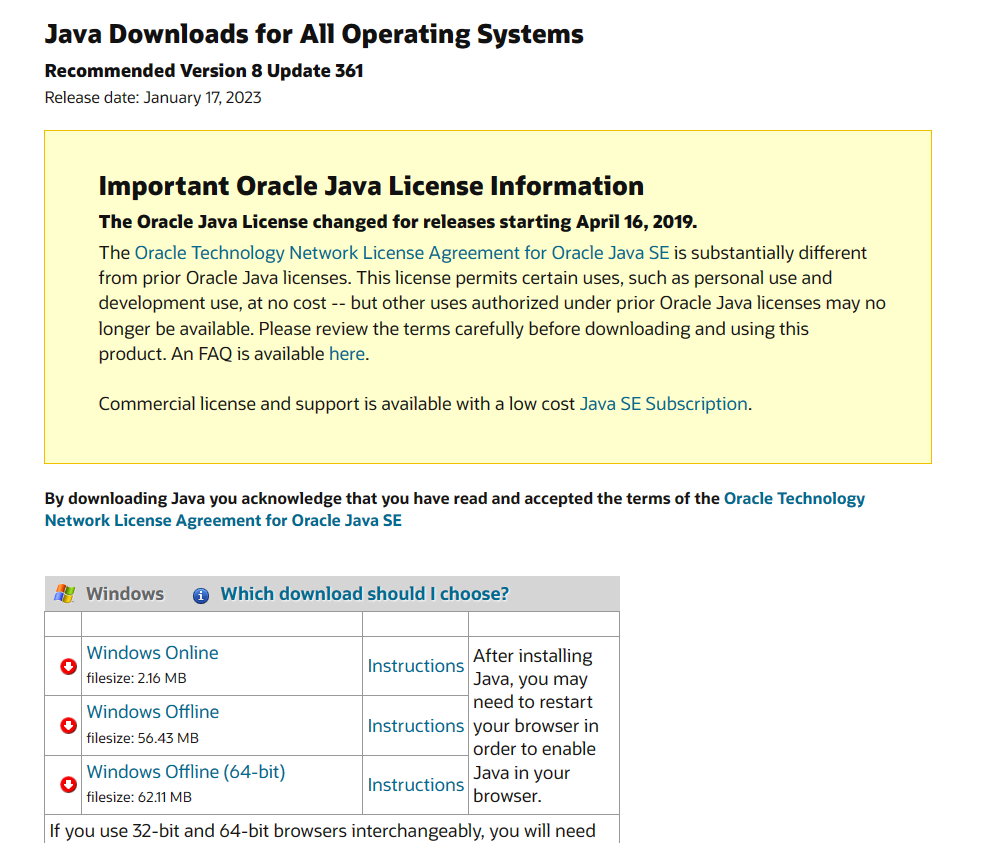
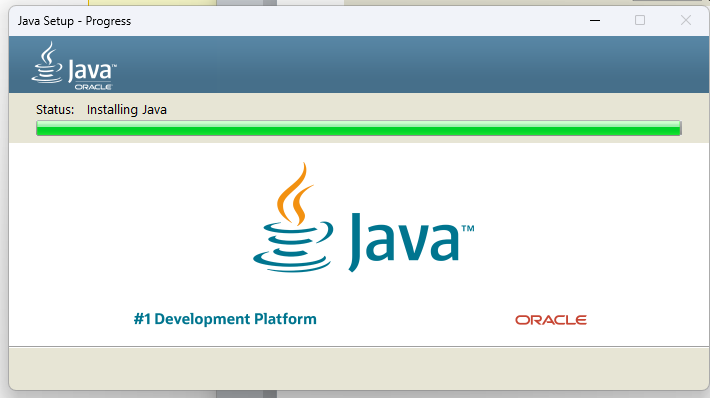
Mangalino Stefan Griyego G.

CPE-301

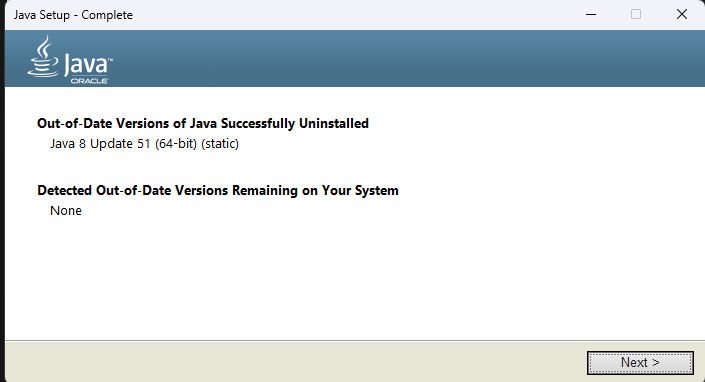
Download and Install Java JDK and JRE



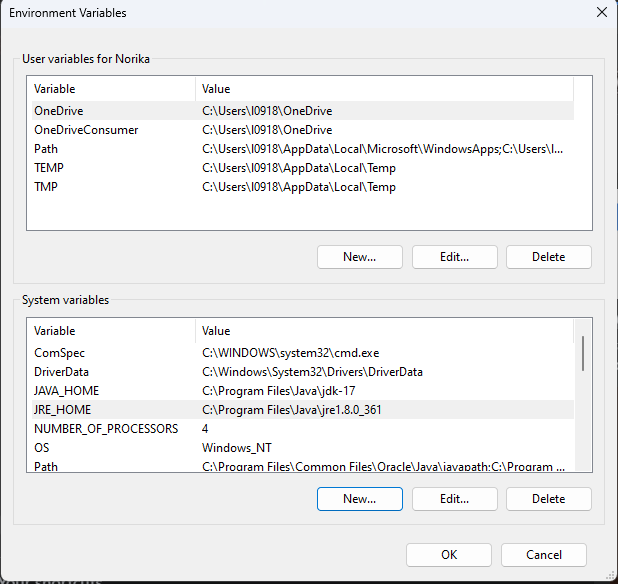




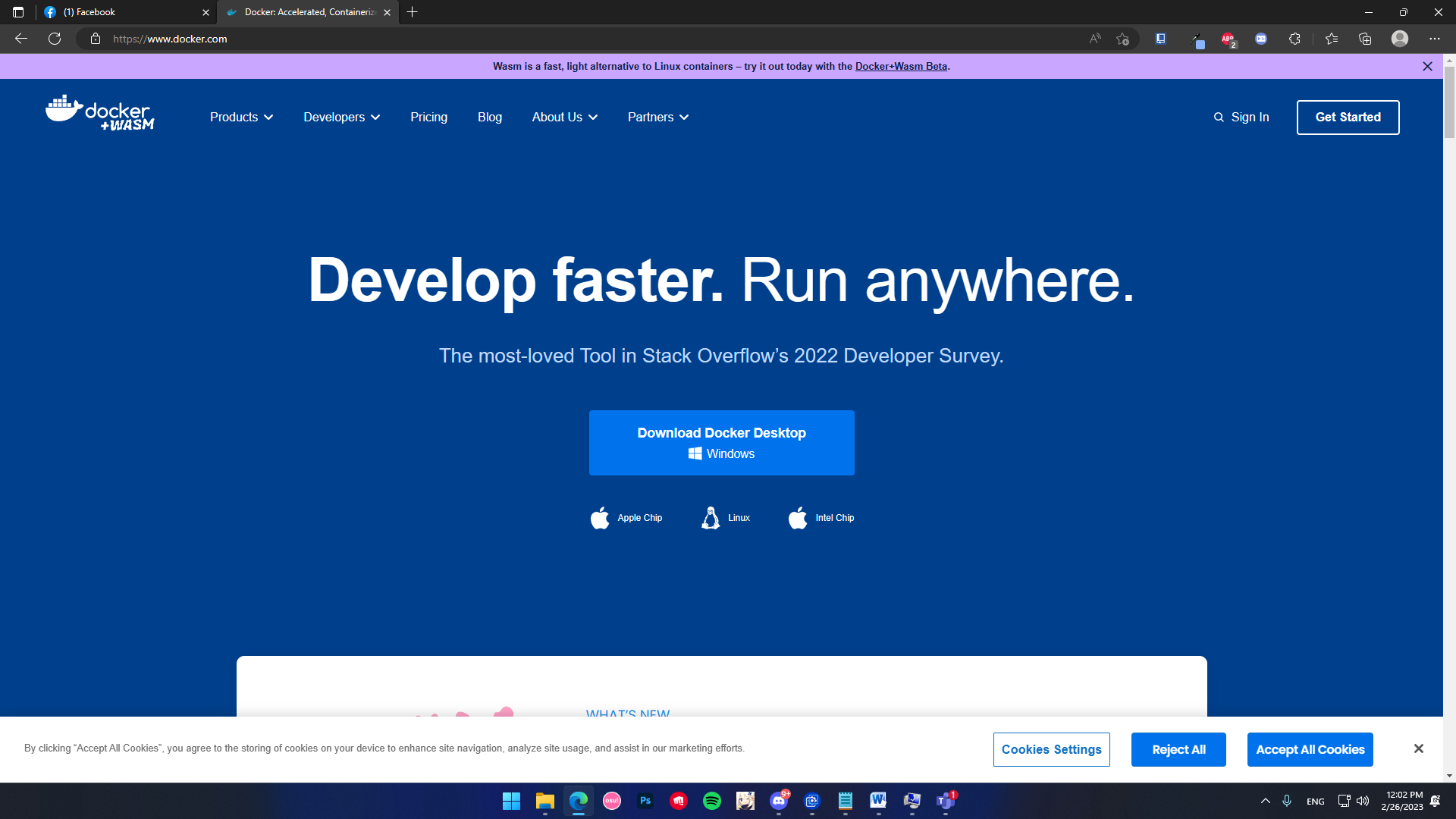
If already installed, run installer and install new version then uninstall old



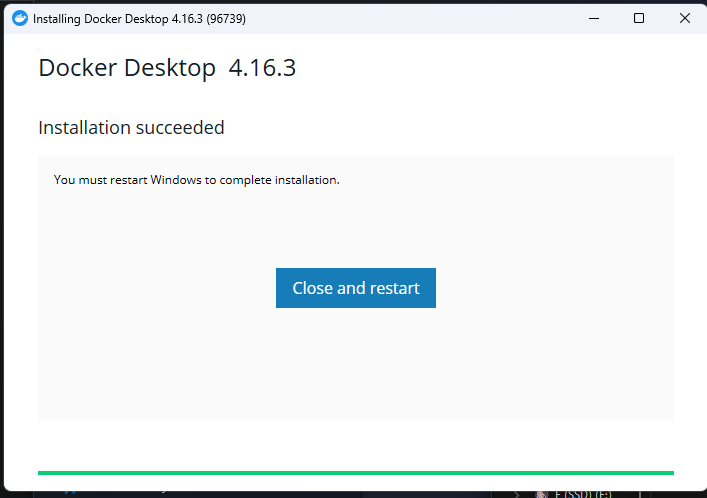
Make new System variable to ensure that Computer can access the JDK and JRE installed



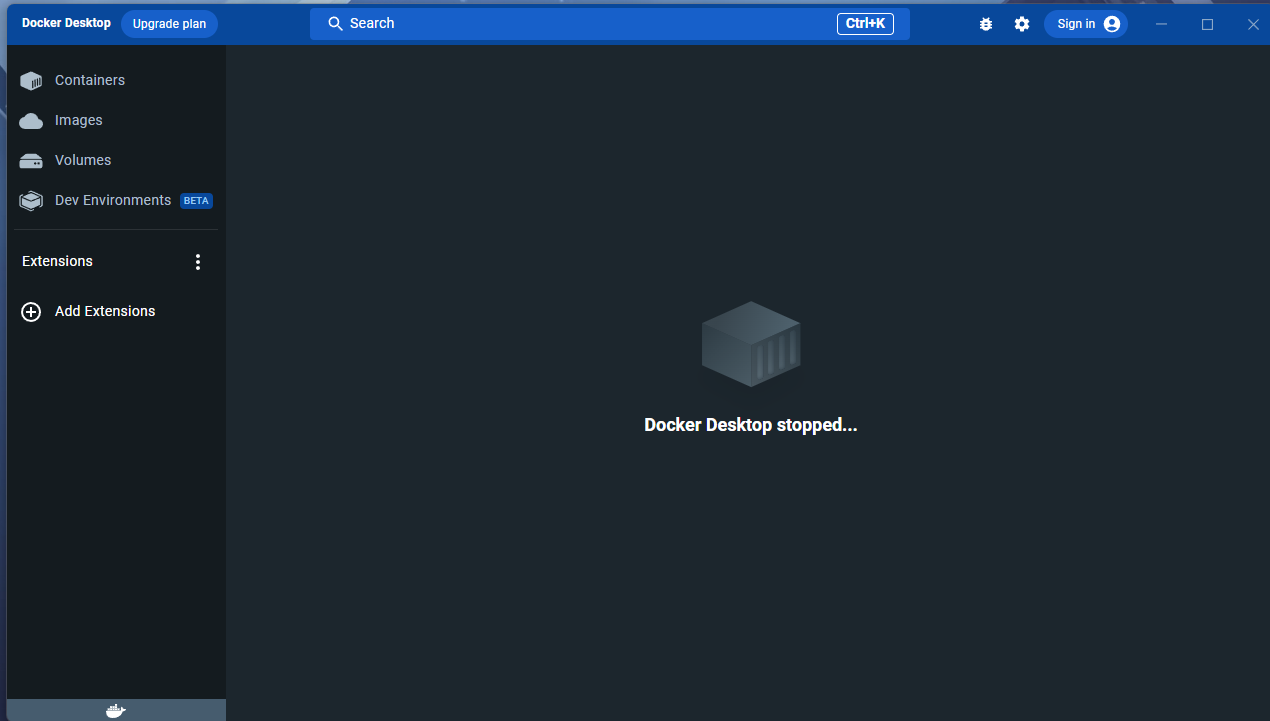
Download and install docker from website



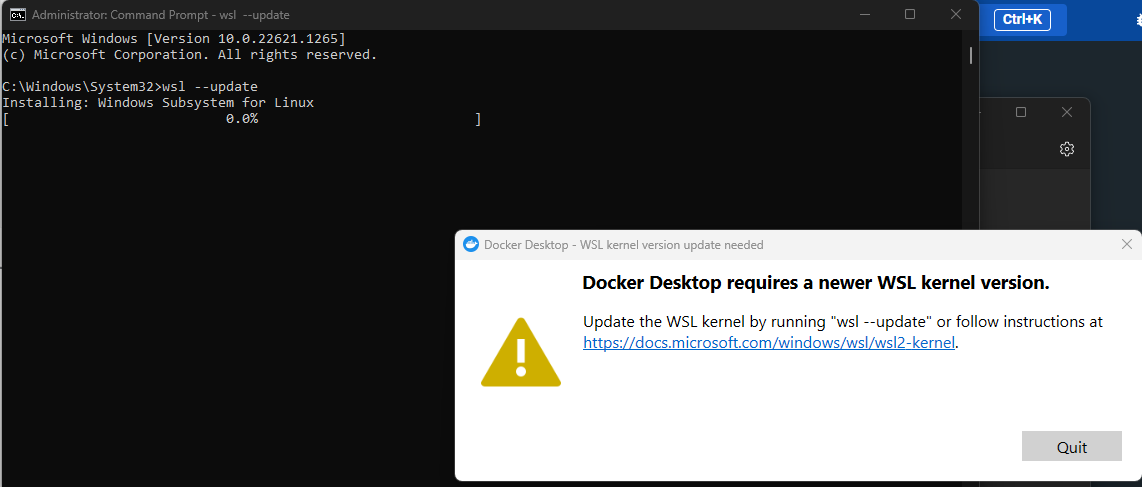
Restart after installation

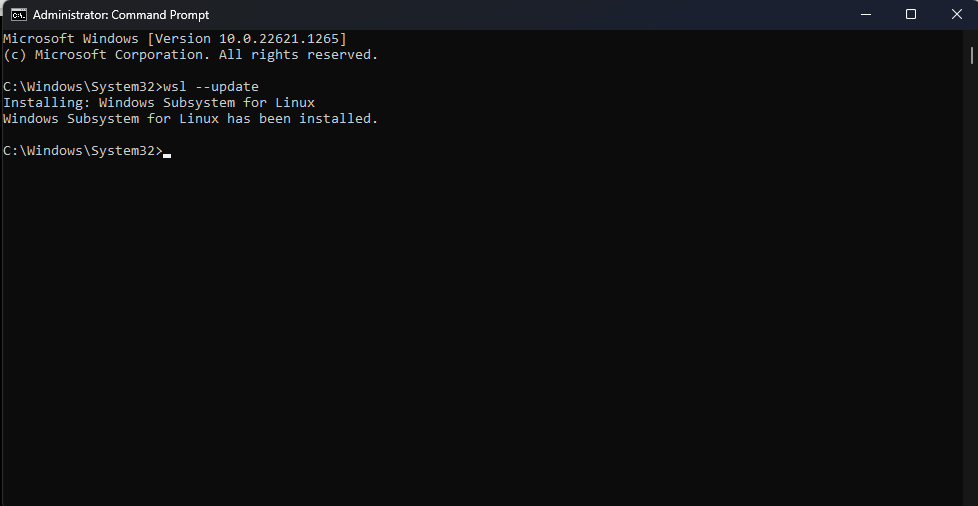


Verify Docker installation

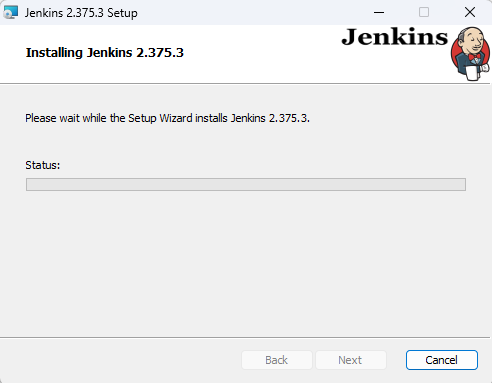


Update WSL service using CMD



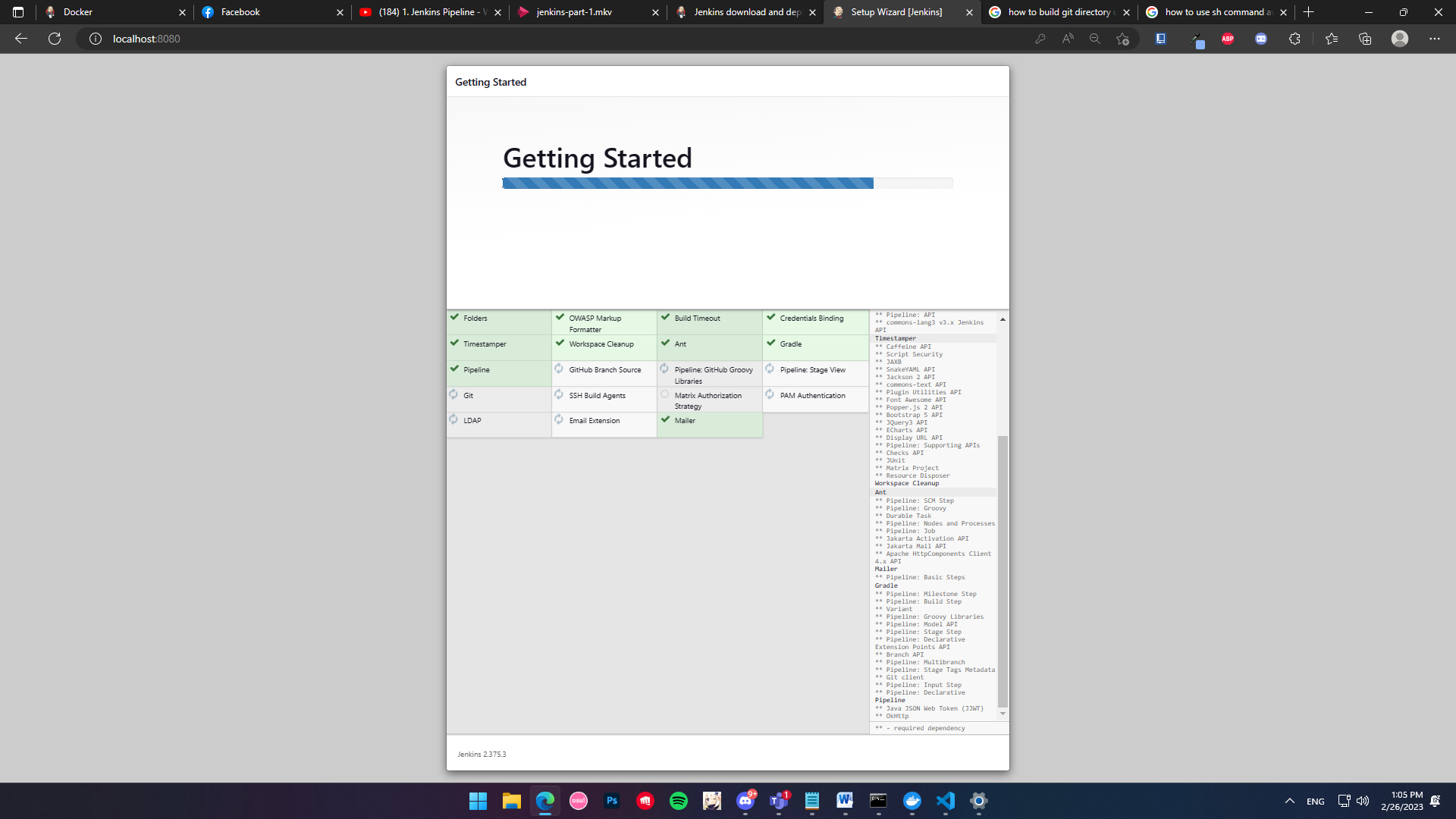


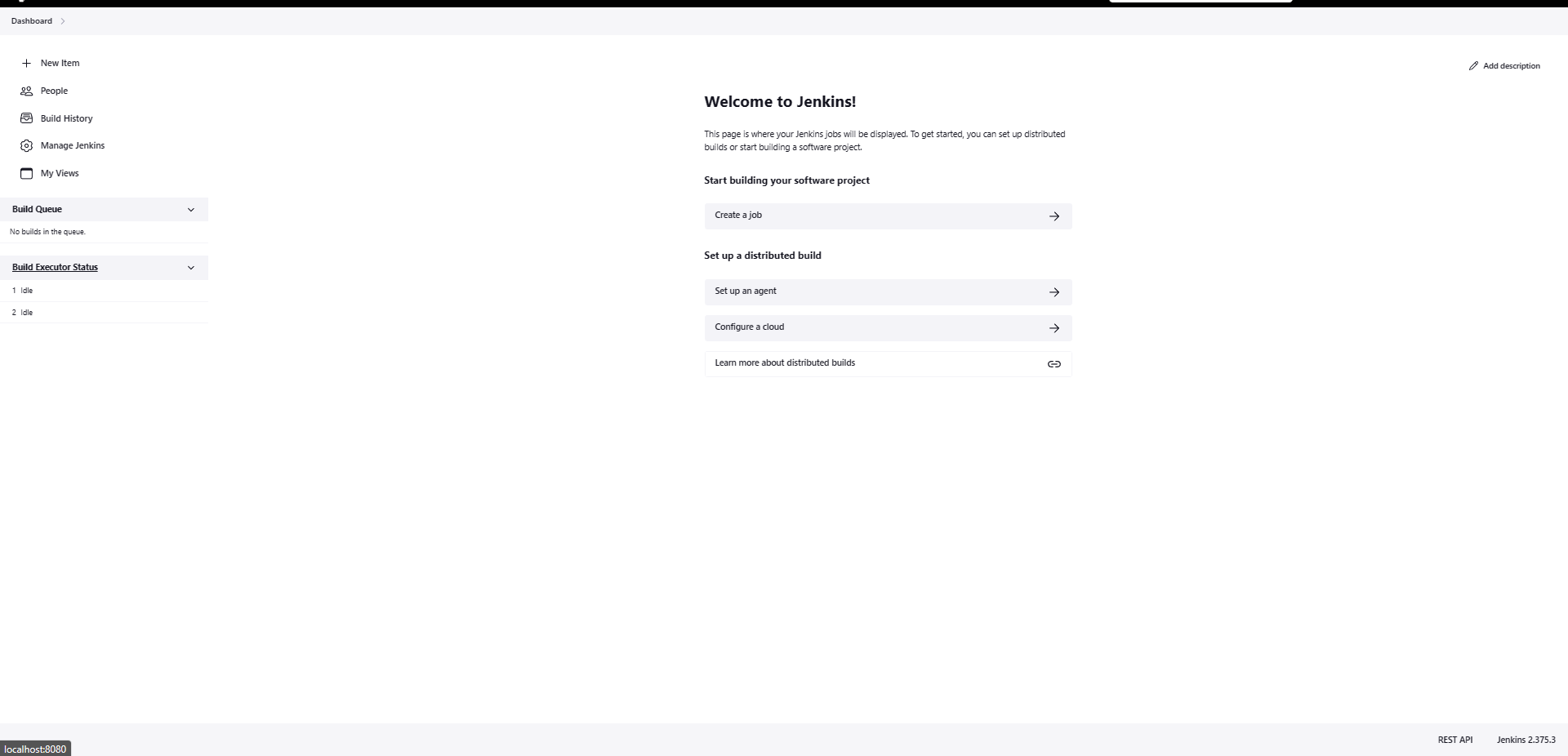
Install Jenkins



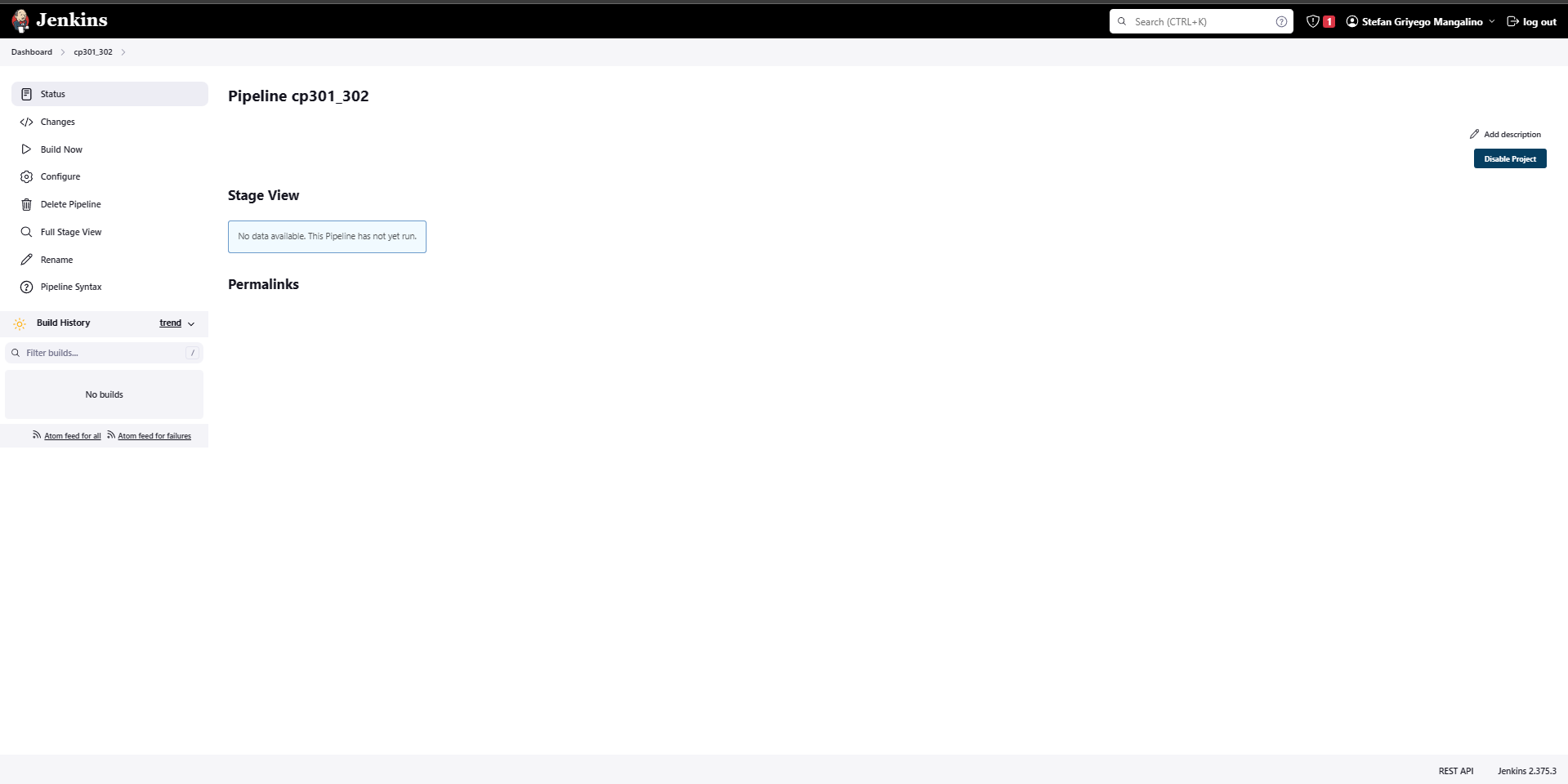


Install recommended using Jenkins

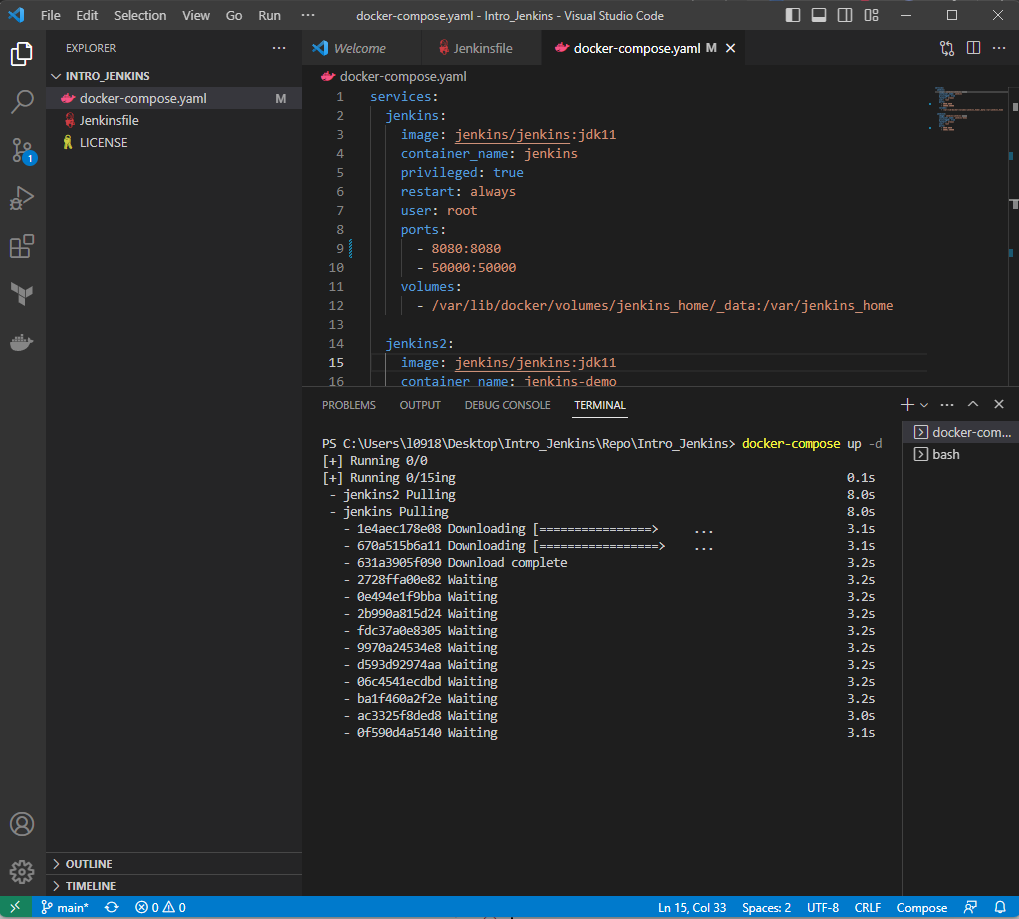


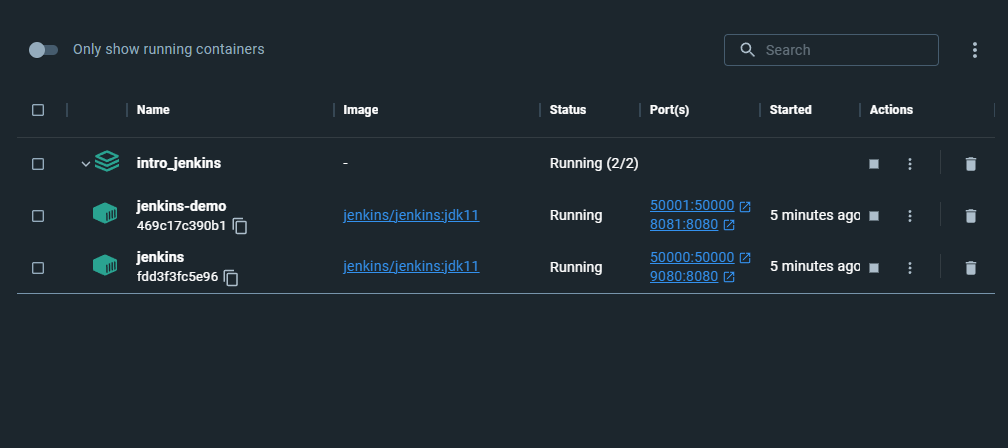


Create Pipeline Jenkins to git repo

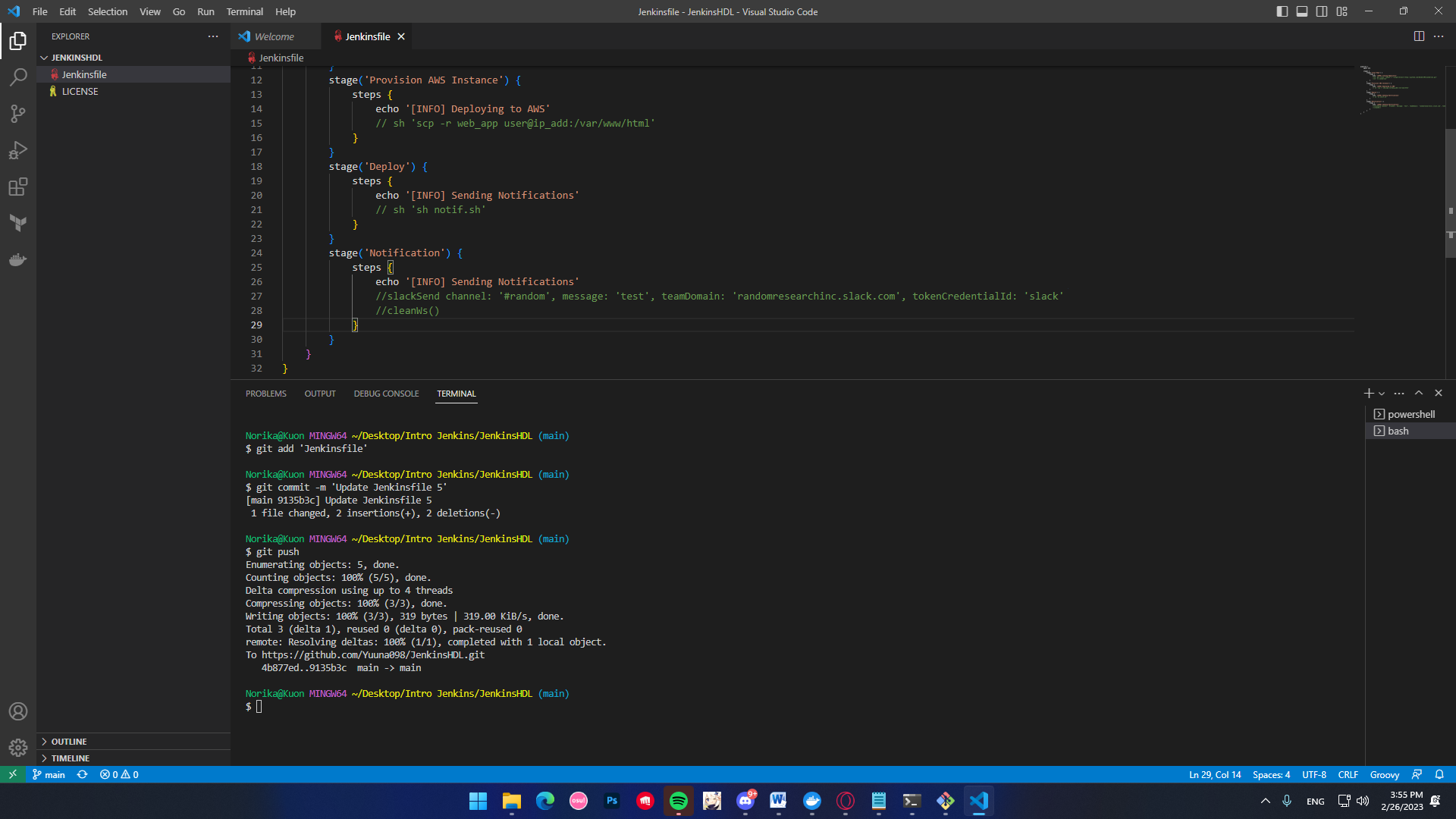


Create Container in Docker



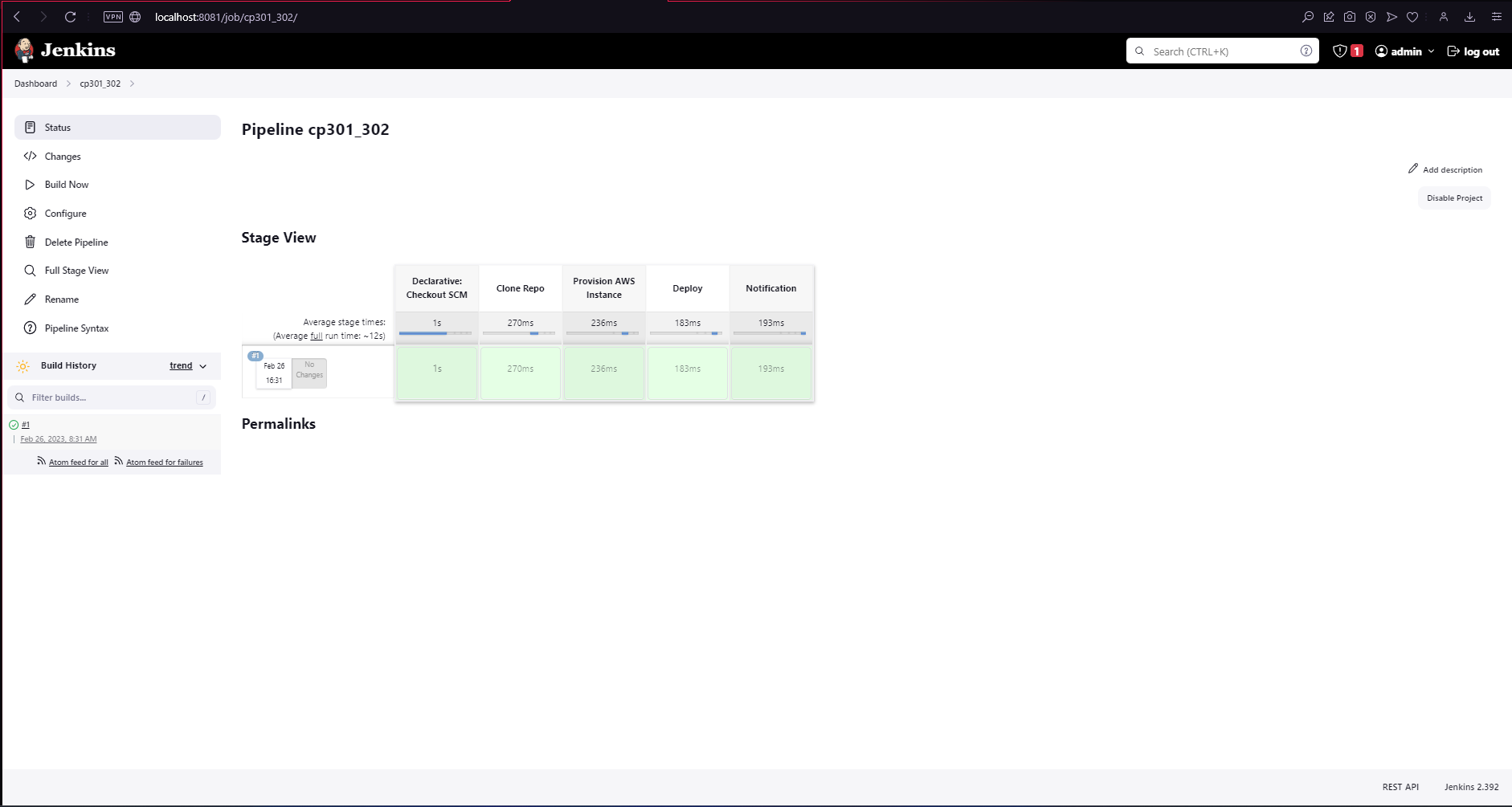


Upload Jenkinsfile to Git Repository



Build Repository files using Jenkins

(8081)



(9080)

