

PLAN – Jira/Git

CODE – github/gitlab

BUILD- docker/gradle/maven/chef/ansible

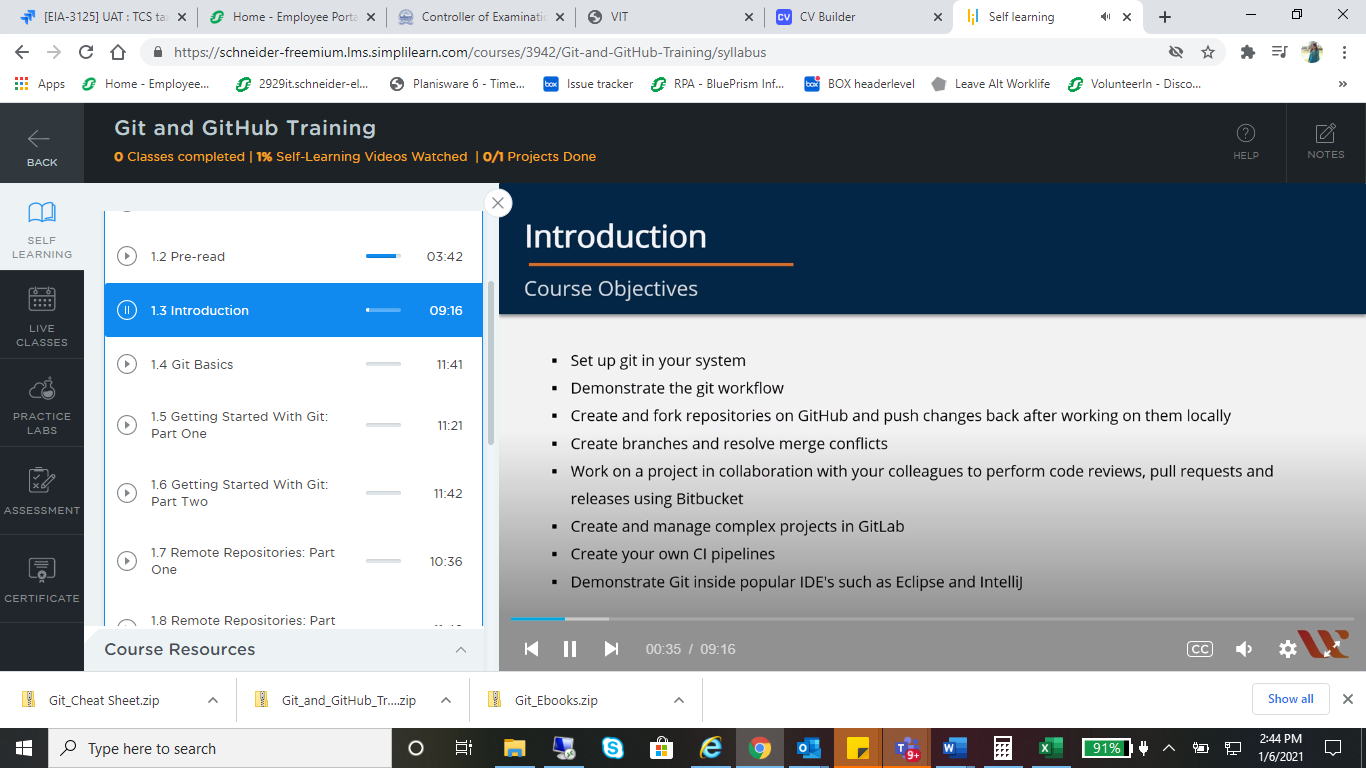
TEST- selenium , junit

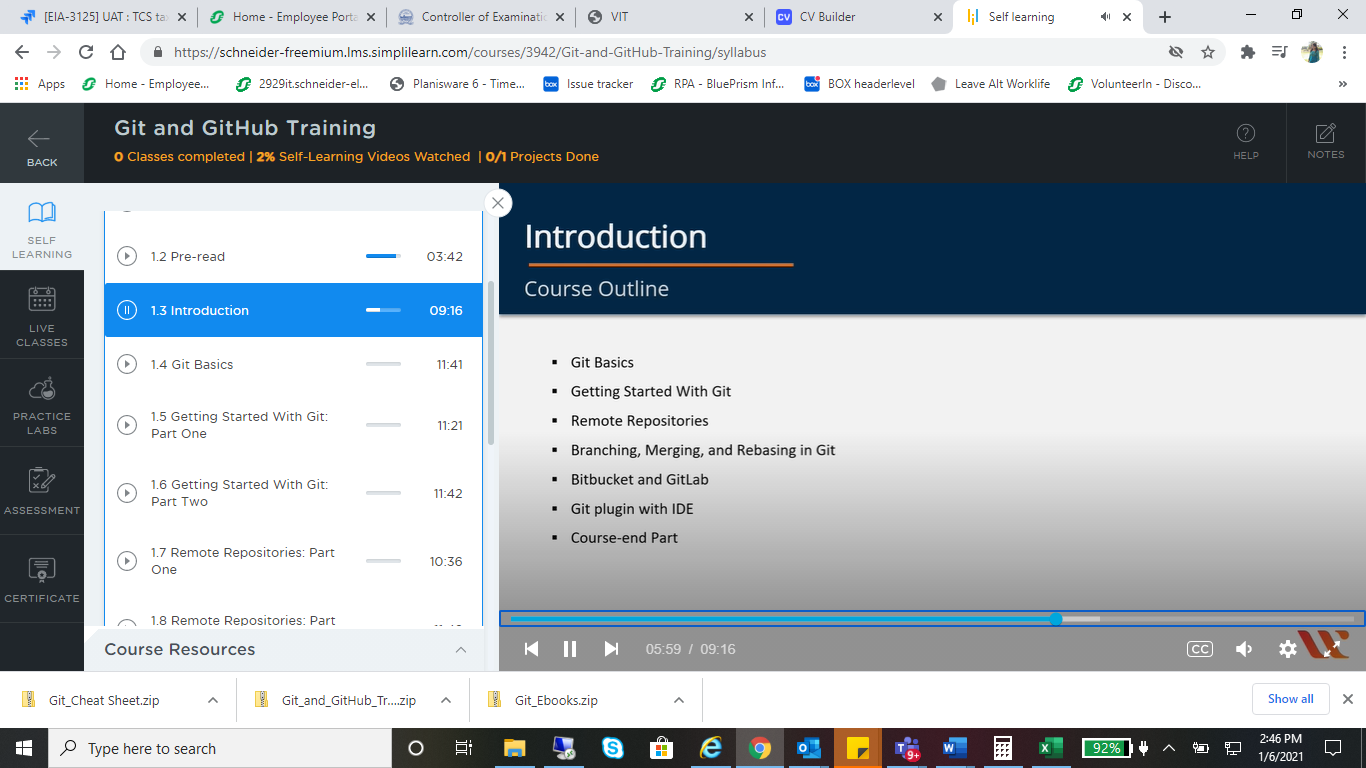
DEPLOY- puppet , chef, docker

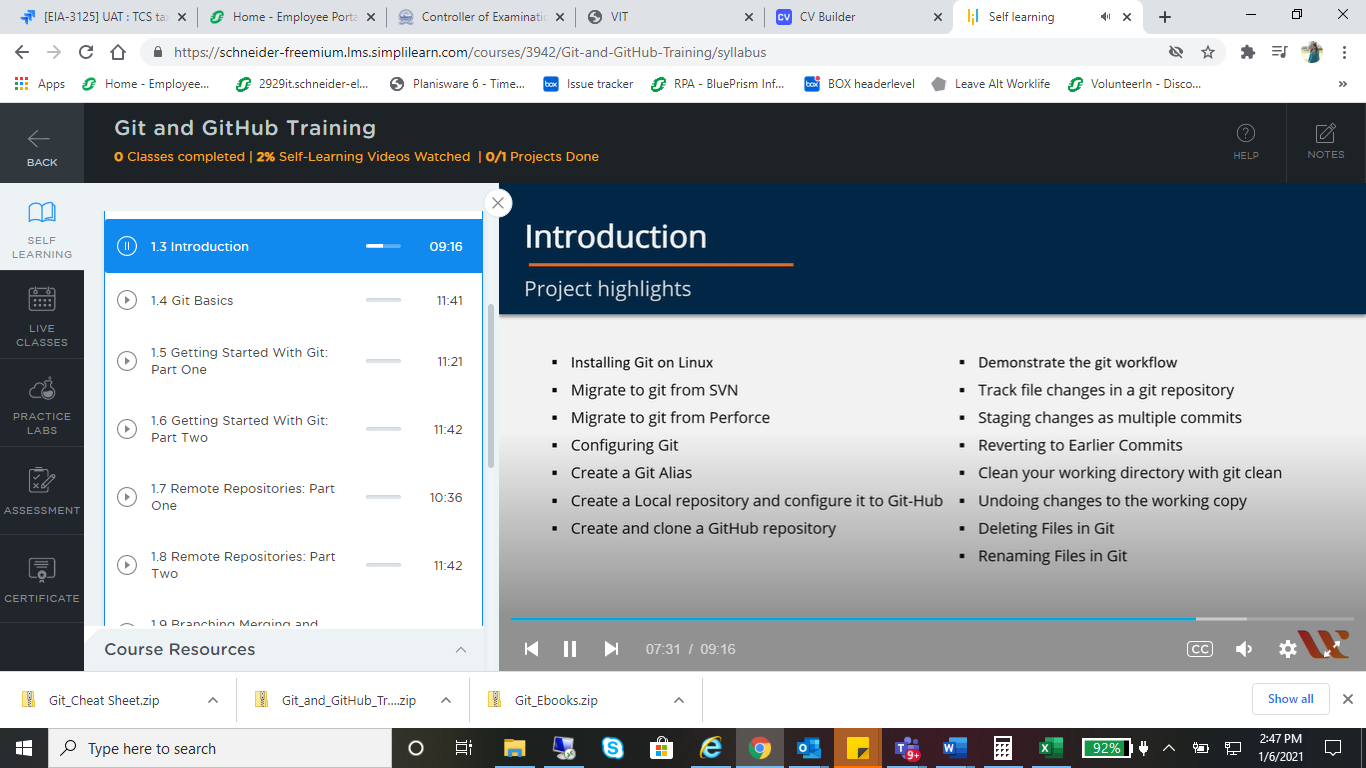
OPERATE- splunk

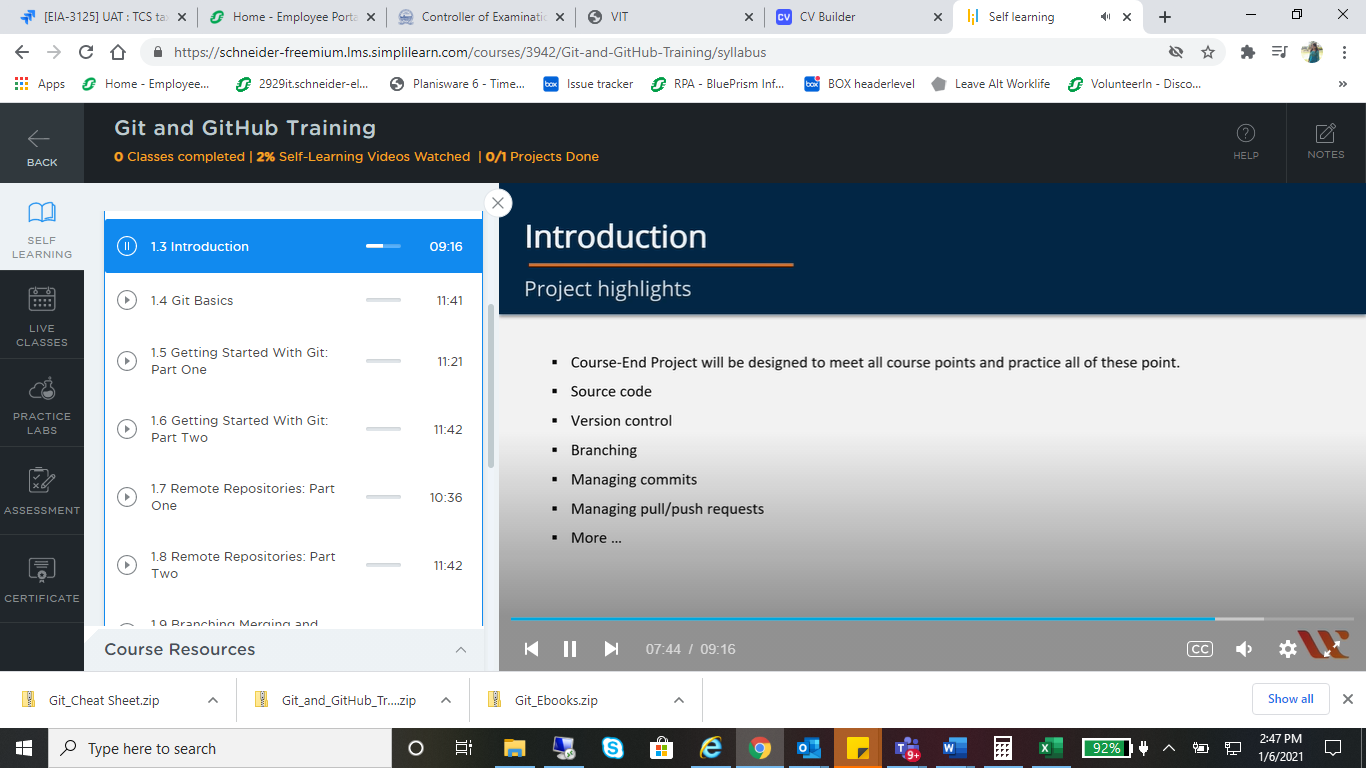
Integrate-. jenkins

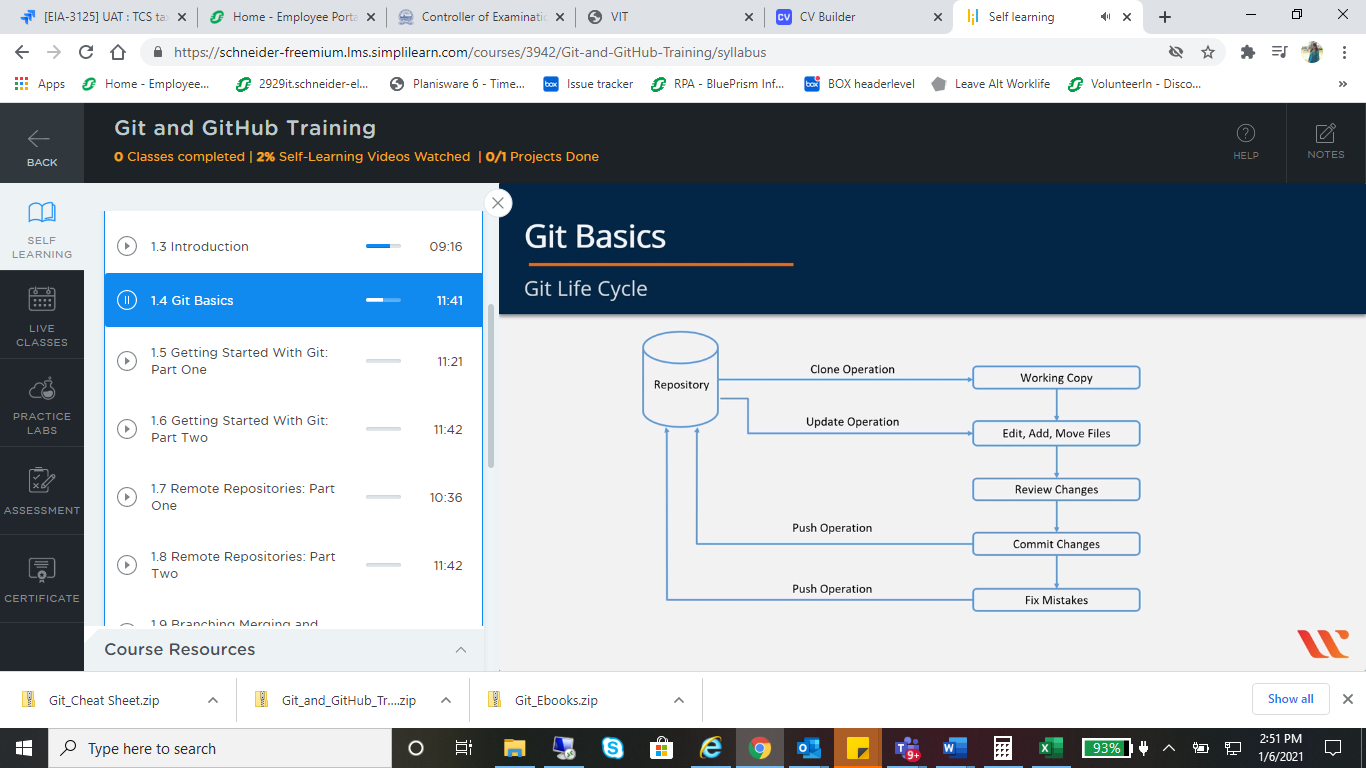
MONITOR











Installing git in Linux OS

Yum install git

Su -> switching to root user

Git config -l : to list current config

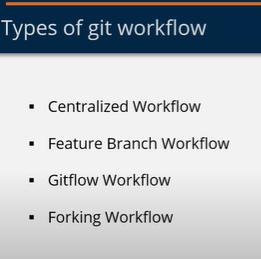
Git config –global user.name “git2..”

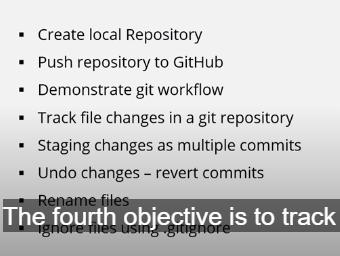
Git config –system core.editor vim

Cat ~/. Gitconfig : to view alias

Repository :

Bare and non -bare





Mkdir project name

To create git repo:

Git init

Pwd

Ls -al : already created repo

Vim firstfile

Git add

Git push -u origin master