Pseudo code for jenkins final test:

* Create ansible folder in github and inside it I need to create 2 yaml files:
  + Create create-infra.yaml file for install all the packages.
  + Install docker , build the dockerfile and run the container
  + Create destroy-infra.yaml file for destroy
  + Remove all the packages and remove the continer
* Create destroy-infra.yaml file for remove all the installation that I did.

Its will remove the continer.

* Create src folder:

Create docker file in src directory

* Install Jenkins in the instance “Meital-jenkins-master”
* Connect to the Jenkins web
* Create ci/cd pipline that connect my repo in github, every push in github – Jenkins build the pipline.  
  1. Build - run the app on continer   
  2. Test – check if it works   
  3. Deploy – deploy the flask app on the prodaction server and after it – delete all the file by running the

1. Developer
2. Push to GitHub
3. Jenkins -> build - > with ansible -> docker -> uplode to ecr
4. Test -> curl to the site
5. Deploy from esr