Tomorrow:-

Jenkins + maven

Python boto

AWS knife ec2

Sample application called address book

Code is checked out from github

<https://github.com/edureka-git/devops>

Import jenkins and docker mahcine

Find ip of docker machine and change it in /etc/ansible/hosts

Run below command on docker machine to clean up the containers

docker rm -f $(docker ps -aq)

$ knife ec2 server create -r 'role[webserver]' -I ami-cd0fd6be -f t2.micro --aws-access-key-id 'Your AWS Access Key ID' --aws-secret-access-key "Your AWS Secret Access Key"

knife ec2 server create -r 'role[webserver]' -I ami-cd0fd6be -f t2.micro

<https://github.com/coresoftwaregroup/boto-examples>

<https://github.com/awslabs/aws-python-sample>

<https://github.com/joshtkehoe/boto-script-examples>

<https://boto3.readthedocs.io/en/latest/guide/examples.html>