PYTHON-PROJECT-3

1. Build and deploy python applications in manual process?

2. Build and deploy python applications along with EC2 instance(userdata)?

3. Build and deploy python applications in Bash scripting?

4. Build and deploy python applications with Git, Github and Jenkins (execute shell)?

5. Build and deploy python applications with the Terraform(data.sh) and push the Terraform Scripted files in Github?

6. Build and deploy python applications with Git, github, Jenkins and Terraform?

7. Build and deploy python applications with Docker (Write docker file and create image from docker file and run containers) and push created docker image in docker hub?

8. Build and deploy python applications with Docker and k8's (EKS and KOPS) (use Declarative manifest method along with docker image)?

9. Build and deploy python applications with the Git, github, Jenkins and Terraform (with Build periodically, pollscm and webhooks)?

10. Build and deploy python applications with pipeline method (create clone job and Build job) with Build periodically, pollscm and webhooks?