# **Assignment - 2**

#### **Blue Ocean**

- 1. As administrator move to Manage Jenkins -> Manage Plugins.
- 2. Choose Available plugins
- 3. Install Blue Ocean (BlueOcean Aggregator) plugin.
- 4. Install Blue Ocean along with the required dependencies.
- 5. Restart Jenkins using bash sudo service jenkins restart
- 6. Upon restart, enable the Blue Ocean option from the GUI.

## Private repository as FreeStyle Project

- 1. Setup a new project New Item -> Freestyle project.
- 2. Under Source Code Management select Git.
- 3. Provide the private repository's URL in Repository URL.
- 4. To permit Jenkins to access the Private Github repository, update the credentials under Add -> Credentials -> Jenkins.
- 5. Set this as the Credentials.
- 6. Update the branch (if required) Default: \*/master.
- 7. Now the private repository can be used with Jenkins like any other repository.

### Git SCM Poll

- 1. Map the <u>Jenkins URL</u> to a public IP address.
- Map a Public IP to your <u>Jenkins URL</u> using ngrok.
- Download and setup ngrok from here.
- Run ./ngrock http 8080 (map your Jenkins port (8080) to a public IP. The public URL http://<foo>.ngrok.io should be used as the Webhook.
- 2. Setup
- Go to Settings -> Webhooks -> Add webhook in the repository.
- Update the Payload URL to the Public IP http://<foo>.ngrok.io/github-webhook/.
- Set Content type as application/json.
- Update Which events would you like to trigger this webhook? as per requirement.
- Ensure that the Active option is selected.

### **Post-build Actions**

1. Select the project and go to Configure -> Post-build Actions

- 2. Click on Add post-build action
- 3. Choose Archive the artifacts.
- 4. Mention the files to archive ( \* to archive all the files).
- 5. In the Advanced... tab, enable Archive only if build is successful and Use default excludes.