**Jenkins CI/CD**1) Create one Declarative pipeline job [https://github.com/betawins/spring3-mvc-maven-xml-hello-world-1.git](https://github.com/betawins/spring3-mvc-maven-xml-hello-world-1.git" \t "https://app.slack.com/client/T03TRQ064Q0/_blank)  
  
2) Create one scripted pipeline job   
[https://github.com/betawins/spring3-mvc-maven-xml-hello-world-1.git](https://github.com/betawins/spring3-mvc-maven-xml-hello-world-1.git" \t "https://app.slack.com/client/T03TRQ064Q0/_blank)   
  
3) Create one parametirized job [https://github.com/betawins/spring3-mvc-maven-xml-hello-world-1.git](https://github.com/betawins/spring3-mvc-maven-xml-hello-world-1.git" \t "https://app.slack.com/client/T03TRQ064Q0/_blank)   
  
4) Write sample skelton for declarative and scripted pipelines.   
  
5) Create one declarative job [https://github.com/betawins/sabear\_simplecutomerapp/tree/feature-1.1](https://github.com/betawins/sabear_simplecutomerapp/tree/feature-1.1" \t "https://app.slack.com/client/T03TRQ064Q0/_blank)   
  
6) Create one declative job [https://github.com/betawins/Trading-UI.git](https://github.com/betawins/Trading-UI.git" \t "https://app.slack.com/client/T03TRQ064Q0/_blank)   
  
7) Execute parallel stages using jenkins pipeline for any sample job.   
  
8) Execute jenkins pipeline stages using shared libraries. Ref: [https://phoenixnap.com/kb/jenkins-shared-library](https://phoenixnap.com/kb/jenkins-shared-library" \t "https://app.slack.com/client/T03TRQ064Q0/_blank)   
  
9) Create One Jenkins job to Build and push the Docker image to Docker Hub. ([https://github.com/betawins/Python-app.git](https://github.com/betawins/Python-app.git" \t "https://app.slack.com/client/T03TRQ064Q0/_blank))