**ASSIGNMENT – 3**

**JENKINS**

**DONE BY  
RANJITH KUMAR**

**Tasks To Be Performed:**

1. Create a pipeline in Jenkins

2. Once push is made to “develop” a branch in Git, trigger job “test”. This will

copy Git files to test node

3. If test job is successful, then prod job should be triggered

4. Prod jobs should copy files to prod node

STEPS:

1. Iam using master and slave which used in the assignment2
2. Login to Jenkins server
3. Create two job test and prod job
4. Test job will be restricted to slave1
5. Prod will be restricted to slave2
6. Now go to test job and configure it
7. In post-build actions , select projects to build as Prod
8. Create a develop branch and pushed to github triggering the jobs
9. The 2nd job will use master as a branch
10. We can see Prod is in downstream job and sucessfuly trigreed after test job
11. Created.









