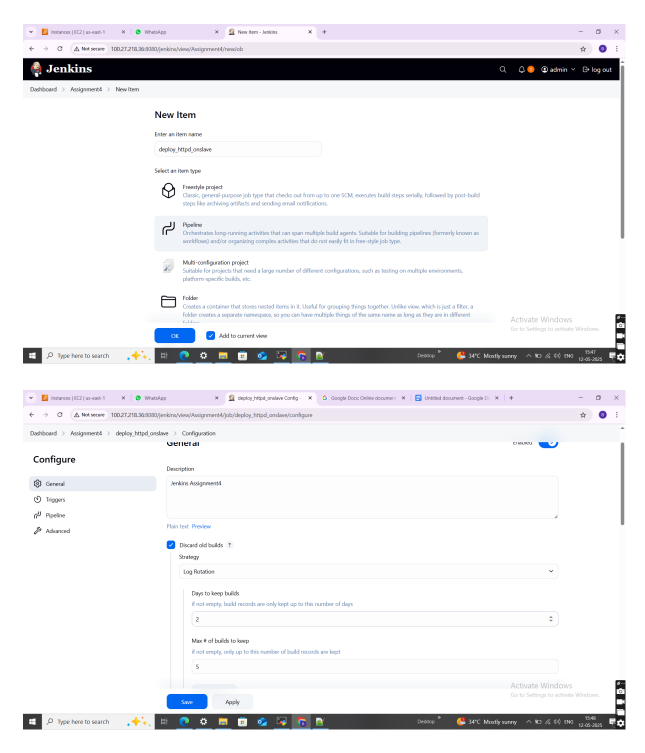
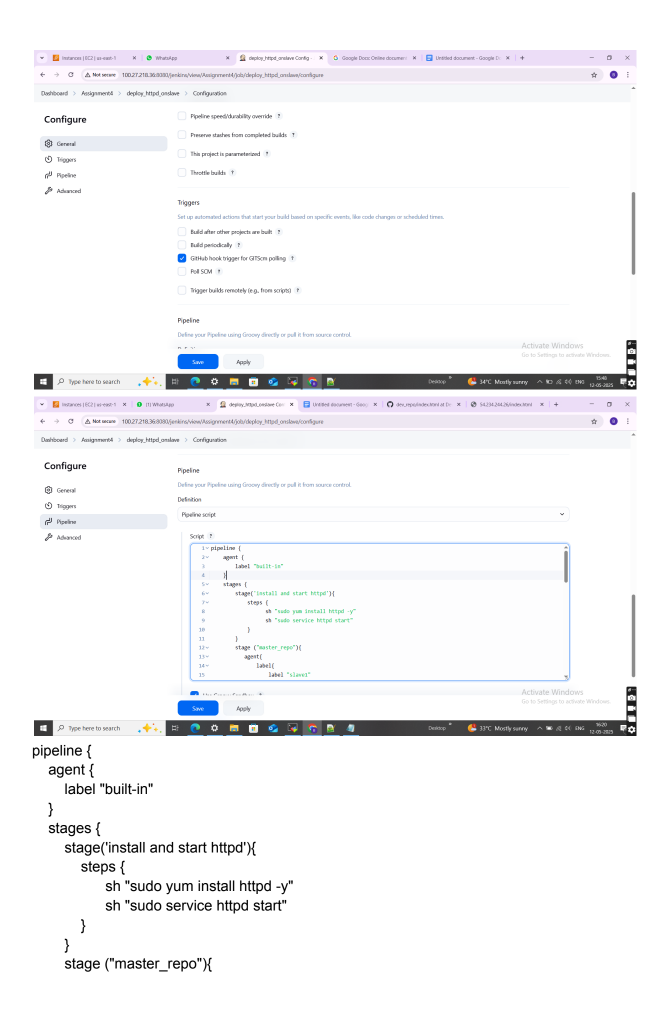
Assignment 4-create three repository 1-master\_repo with master branch 2.Dev\_repo with dev branch 3.QA\_repo with QA branch And create slave for each repo and create job to install httpd and deploy updated index.html using pipeline





```
agent{
         label{
           label "slave1"
         customWorkspace
"/mnt/slave home/workspace/deploy httpd onslave/master repo"
      }
       steps {
          sh "sudo yum install httpd -y"
          sh "sudo service httpd start"
         git branch: "master", url: "https://github.com/Bhagyashri1796/master_repo.git"
         sh "sudo cp -r
/mnt/slave_home/workspace/deploy_httpd_onslave/master_repo/index.html /var/www/html/"
         sh "sudo chmod 777 /var/www/html/index.html"
       }
    }
    stage ("dev_repo"){
       agent{
         label{
             label "slave2"
         customWorkspace
"/mnt/slave2_home/workspace/deploy_httpd_onslave/dev_repo"
         }
       }
       steps {
           sh "sudo yum install httpd -y"
          sh "sudo service httpd start"
         git branch: "Dev", url: "https://github.com/Bhagyashri1796/dev_repo.git"
         sh "sudo cp -r
/mnt/slave2 home/workspace/deploy httpd onslave/dev repo/index.html /var/www/html/"
         sh "sudo chmod 777 /var/www/html/index.html"
       }
    }
              stage ("qa_repo"){
                agent{
                   label{
                       label "slave3"
         customWorkspace "/mnt/slave3_home/workspace/deploy_httpd_onslave/qa_repo"
         }
                }
       steps {
           sh "sudo yum install httpd -y"
           sh "sudo service httpd start"
         git branch: "QA", url: "https://github.com/Bhagyashri1796/QA_repo.git"
         sh "sudo cp -r
/mnt/slave3_home/workspace/deploy_httpd_onslave/qa_repo/index.html /var/www/html/"
         sh "sudo chmod 777 /var/www/html/index.html"
       }
```

```
}
}
}
```

