```
root@master:/var# ls
backups cache commonBuild.groovy crash lib local lock log mail opt run snap spool tmp
root@master:/var# cat commonBuild.groovy
def call(){
    stage('Checkout'){
        checkout scm
                 checkout scm
         stage('unit Test'){
    echo 'running unit tests'
    sh './gradlew test'
         stage('deploy'){
    echo 'deploying to staging'
    sh './gradlew deployStaging'
root@master:/var#
Dashboard > Manage Jenkins > System >
                  Global Trusted Pipeline Libraries
                  Sharable libraries available to any Pipeline jobs running on this system. These libraries will be trusted, meaning they run without "sandbox" restrictions and may use @Grab.
                    Name ?
                     Default version ?
                      main
                     Cannot validate default version until after saving and reconfiguring.
                     Allow default version to be overridden ?
                     Include @Library changes in job recent changes ?
                     Cache fetched versions on controller for quick retrieval ?
                                                                                                                                                                            Activate Windows
  Dashboard > Manage Jenkins > System >
                      Madem SCM
                         Loads a library from an SCM plugin using newer interfaces optimized for this purpose. The recon
                         Source Code Management
                         Git
                             Project Repository ?
                              https://github.com/AkashChand6n/jenkins-repo.git
                              - none -
                              + Add
                              Behaviors
                                Discover branches
                                                                                                                                                                            Activate Windows
```