Git stash- used to safely stored uncommitted local changes. Putting uncommitted changes I shelf and can get back at any point. Steps:

Step1: Create a new File

Step2: run init,add and commit the code using git bash

Step3: Do some changes in File

Step4: to save to temporary without committing use command:

git stash save "any message"

Step4: command to check the stashes, it stores all the stashes starts from index 0

git stash list

Step5: to get back the code form stash to working copy use:

git stash apply stash@{stash-index number}

To remove the stash from shelf one by one use command:

git stash drop

To clear the whole stash use command: git stash clear

Tenkins Tool for Continuous Integration Production -Bruild Timiny / Schedule 12:15 AM ->

Der O bs IP Dev below BTEJ Stu. 7065/ 45 Modules MAIL Githaub

1. Jenkin - Install 2. Tenkin-login Asadmin 3. locabost: 8080 bury http://localhost:8080/user/admin/configure - CHnage Admin USer Password

V. Run jave command to threek jave vellow Le Run java file, placed on one Local System. D:>cd < complete forldu/dirpeth?

> D: cd D:\2021\Batches_DATA\SDET_0402 javac Test.java java Demo

Project - jane, run ->
(Niete the location of file within Jenkins job only. General - Advanced - use custom Works pace bath of file. 12 inder Batche Command __

ild > 12 mobre Batche Command _______
javac < filename>. java
java < class Name>