Git

- 1. Create a new Repository called "MySoftware"
- 2. Have 3 branches in your repository:
 - Master (already exist- no reason to create)
 - NewButton
 - NewScreen
- 3. In your **NewButton** branch add a method called click() which prints the word "**Click**"
- In your NewScreen branch create a method called welcome() which prints "New Screen"
- 5. Commit and push your changes into your branches.
- 6. Create a pull request from both branches into your Master
- 7. Merge your code
- 8. Go back to one of your Jenkins build jobs, and add this git repository commits as a trigger (Poll SCM should be every 30 minutes).

** What to send me?

- Screenshot of 1-7,
- build job output