**How I understood Git & workflow we follow:**

What we do now,

**Developer Responsibilities:**

1. Take latest version of code from remote develop branch-> git pull origin develop
2. Create a local branch(feature/bug) & start working-> git checkout –b lclbranchname
3. Once work done,he/she will commit the code(1.git add filename 2.git commit –m “your comments”)
4. Then, To avoid merging conflicts, we do take latest version from Remote develop branch-> git pull origin develop
5. If any merging happens, git commit –m “merging files” In This step , we merging files with our local branch
6. After code review will be done by any other senior developer. After he/she approved,
7. we push the code to remote bug/feature branch-> git push origin lclbranchname
8. Checkout develop branch & take latest version -> git pull origin develop
9. Merging feature/bug branch with develop branch
10. Push the develop branch -> git push origin develop

**Lead Responsibilities:**

* Create new Release version from develop
* Merge release branch into master & develop
* If any hotfix, create hotfix branch from master
* Merge hotfix branch into master & develop

**What we’ve planned to do,**

* Feature/bug Branch will be created by **SCM**
* After then, **Developer** should work on that branch only.
* Once their task done, they have to follow point# 3 to 7 as mentioned above.
* SCM will do only from point# 8 to 10 as mentioned above