**PUSHING THE CODE INTO GITHUB USING GIT BASH**

**Steps:**

1. **Create a GIT account and download Git Bash**
2. **Create a new repository in GIthub with project name i.e. plug-tems-to-product-pricebook**
3. **In local in C-Drive create a folder with name of your project and right click on folder and click on addGitbashHere option**
4. **Then the Gitbash command window will open**
5. **Use the command “git clone** [**https://github.com/ajay4581/plhg-items-product-pricebook.git**](https://github.com/ajay4581/plhg-items-product-pricebook.git)
6. **Switch the branch in git using command “git checkout develop”**
7. **Then go to the Anypointstudio click on system explorer and copy all the files into the local folder including pom.xml**
8. **Check the status in local folder using command “git status”**
9. **For adding files into the git use the command “git add \*”**
10. **Commit the code into git using the command “git commit -m “this is my initial commit”**
11. **Finally push the complete code into git using the command “git push”**

**Commands to remember:**

1. **Git clone** [**https://github.com/ajay4581/plhg-items-product-pricebook.git**](https://github.com/ajay4581/plhg-items-product-pricebook.git)
2. **Cd plug-items-product-pricebook/ ⇒ to see the existed files in repository**
3. **Git checkout develop ⇒ to change the branch into another branch**
4. **Git status ⇒ shows current status of the folder and shows which files changed or modified’**
5. **Git add pom.xml ⇒ to add the single file into git**
6. **Git add \* ⇒ to add multiple files into git**
7. **Git commit -m ”” ⇒ for committing the code into git**
8. **Git push ⇒ for pushing the code int the git repository for selected branch**
9. **Git branch -a ⇒ to see all existing branches in git repository**