**Repository (Project) – common-service**

**master – prod version of code**

**dev – development branch (default)**

**release – stage branch**

feature branches – each developer creates a feature branch for their user story. When they create a feature branch, code from dev is copied to the new feature branch.

pull request – developer creates a pull request to merge the code to other branch (usually **dev, release and master**)

**GitHub -🡪 DevOps 🡪 Packages.aa.com (Artifactory) -🡪 Deployment (Server)**

**git clone <<repository url>> - to clone the files to your local machine**

**git checkout <<branch name>> -- to switch branch**

**git status -– to view the changed files and newly added files**

**git add <<file name>> -- To add a file into your local repository**

**git commit -m “<<commit message>>” --- To check-in file into your local repository**

**git push -- to push the changes into remote repository**