**RESULT:**

It is the final outcome after commits are done by the team

**BRANCHES:** In branches each team members can individually working on it

**COMMIT:** In commit anyone can change the code and save it for future use we can also check who change the code as well

**DEPT MANAGER RETAILER [DMR]**

It is an application which is used and developed in our LBG project for the purpose of controlling and monitoring banking process and the dept manager application is used by the bank employees for all the banking process

**DEVOPS IN LBG**

(LLYODS BANKING GROUP)

**MASTER:** In github master is an main folder or something where all the original code of the project available

**GITHUB:**

It is a code hosting platform with version control where the team writes the code in the GitHub **repository and the tool details every commit that has been made to the master code**

**JENKINS:** It is a CI/CD tool which in LBG is used for Continuous Integration of the code written and changes which we commit in the GitHub code automatically. Files are in the form **of extension file, java archive (JAR file),web application archive(WAR file)**

**UCD(URBAN CODE DEPLOY**): UCD enables us to deploy the built code from Jenkins with control to end user by enabling which server the build code to be run.