Git Set-Up Steps

# Repositories

* [identityiq-ssb](https://github.com/pragati-rastogi/identityiq-ssb)
* [powershell-codes](https://github.com/pragati-rastogi/powershell-codes)
* [eclipse-codes](https://github.com/pragati-rastogi/eclipse-codes)

# Setup Steps

1. Open **GitHub Desktop** client
2. Go to File >> New Repository >> enter ‘identityiq-ssb’
3. Enter credentials
4. Click ‘pull origin’

OR

follow below steps to manage through command line.

1. make sure git is installed in your local; if not please raise a request and install it first. Or else you can use portable git as well, which you don’t need to install but all repositories need to be saved inside its base folder only, unless its path is added to the environment variable.
2. create a folder in your as "develop\_phase1"
3. open cmd and run --> git clone --single-branch --branch Prod-DebugCodeTest <https://github.com/rehamam/identityiq-ssb.git>"
   1. May get a prompt for git credentials
   2. It will clone the develop\_phase1 branch in your local system and this will be your local git repo. Local repository will different for each individual developers.
   3. Do not clone or alter anything on the master branch. Once develop\_phase1 reaches a stable state we will merge it with the master
4. Commit the new files under --> " Prod-DebugCodeTest \identityiq-ssb\ssd-v6.1\config".

# Update Steps

1. Put the files in local repository
2. Go to ‘GitHub Desktop’ application
3. Verify your updates
4. Add a comment and click on commit

OR

Follow below steps to update from command line.

1. Once the new files have been added in the folder structure, we need stage those files
   1. Command> git add .
2. After staging we need to commit the files to your local repo.
   1. Command> git commit -a -m “<comment>”
3. Please pull the repository again before committing. It will fetch the new changes from the remote repo/branch and merge it with your local branch.
   1. Command> git pull
4. Finally push your changes into the remote repository.
   1. Command> git push