**GIT Quick Ref**

**GIT Install, Config and Usage:**

Using google download and install GIT software.

Using github url create new GIT account.

Using gitBash generate git private and public keys. (which is installed in your system)

**Ref Below video and URL:**

* https://www.youtube.com/watch?v=ZNER9rHjQ2Q
* https://help.github.com/articles/generating-a-new-ssh-key-and-adding-it-to-the-ssh-agent/

**GIT PUSH:**

**Use below to Push code to GIT:**

* git init
* git add .
* git commit -m "Initial commit"
* git remote add origin youruser@yourserver.com:/path/to/my\_project.git
* git push origin master

**Use below to Push Updated code to GIT:**

* git status
* git add .
* git status
* git commit -m "Updated Home POM"
* git push origin master

**GIT PULL:**

**Existing project pull: (you stay in existing project path and do..)**

* Update something in git website repository.
* git pull
* see the changes in eclipse.

**New Project pull: (create new folder and stay in that folder and do..)**

* git init
* git clone <URL of git repo you want to pull>
* Example: git pull <https://github.com/vishnugit49/MYNEWREPO>

**GIT Commands from GITHUM website:**

**…or create a new repository on the command line**

* echo "# ActiTimeMavenTestAutomation" >> README.md
* git init
* git add README.md
* git commit -m "first commit"
* git remote add origin https://github.com/vishnugit49/ActiTimeMavenTestAutomation.git
* git push -u origin master

**…or push an existing repository from the command line**

* git remote add origin https://github.com/vishnugit49/ActiTimeMavenTestAutomation.git
* git push -u origin master

**GIT Key Gen path:**

