GIT -> Distributive Version Control System

- 1) Visit git-scm.com
- 2) Download and install
- 3) Initialize your directory with Git\$git init
- 4) To check status \$ git status
- 5) To make your files under supervision of git, Use \$ git add -A
- 6) To configure git, Use
 git config --global user.name "Muhammad Ali Mughal"
 git config --global user.email "abc@xyz.com"
- 7) to store code, use, \$git commit -m "Your Message"
- 8) Create account on github.com
- 9) Create repository to remote
- 10) Connect local repo with remote using\$git remote add origin master <link>
- 11) Push your local code to remote \$ git push -u origin master