GIT TUTORIAL

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1) saving and sharing program listnings are common programmer problems. One should find git
repository as great solution for publication.
2) sign up to GitHub or Bitbucket
3) install git program:
       #sudo apt-get install git
4) configure github account:
       #git config --global user.email "githubAccount@email"
       #git config -global user.name "githubUser"
5) add local repository for creating new project
       #git init
6) create new repository on your Github account (via internet explorer) and add locally:
       #git remote add origin <a href="https://fromGitHubAccountRepositoryAddress">https://fromGitHubAccountRepositoryAddress</a>
       ####git locally-stored remote origin in separate directory (git files)
       #mkdir pathToLocalOriginDirectory && cd pathToLocalOriginDirectory
       #git init
       #cd repositoryPath
       #git remote add origin pathToLocalOriginDirectory
       #git checkout -b main #create new branch "main"
       ####provide changes to new repository for first commit
       #git status
       #git add.
       #git commit -m "first commit"
       #git push --set-upstream origin main #only first push must point to remote, and repo branch
7) write / add some code and add to repository:
       #git status
       #git add.
8) local repo save:
       #git commit -m "comments on your code publically avaiable"
9) first remote repo save:
       #git push –set-upstream origin master
10) standard remote repo save (P.S. for basic usage above mentioned steps are sufficient!):
       #git push
11) add new/delete branch (f. e. there are more than one programmer) to repo:
       #git branch branchName
       #git branch -d branchDeleted
12) branch programms view:
       #git checkout branchName
13) first save remotely branch:
       #git push -set-upstream origin branchName
14) standard remote repo save:
       #git push origin branchName
15) join ( merge ) few branches in one:
       #git merge origin/branchName
       #git push
16) joining conflicts – meld package:
       #sudo apt-get install meld
       #git mergetool
       #git commit -m "comments on branches joining"
       #git push
```

17) commits and local changes management:

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#sudo apt-get install -y gitk git-gui
       #gitk
                     #commits
                     #local changes
       #git gui
18) add new files as single lines or pieces:
       #git add -N.
19) pull remote changes as information only:
       #git fetch --all
20) make patches to official code:
       #git clone https://www.github.com/uset/repo.git
       #git branch #list all branches in repository
       #git checkout -b SPECIALIZED DEVELOPMENT #create new branch
       #git checkout SPECIALIZED DEVELOPMENT
       #git branch
              *SPECIALIZED_DEVELOPMENT
               main
       ####apply changes to code
       #git status
       #git add.
       #git commit -m "approved changes"
       #git format-patch main #point comparison branch with all commit's patches, or:
       #git format-patch main -o patches #all patches will be put into directory "patches", or:
       #git log #list all commits with fingerprints
       #git format patch -1 selected_single_fingerprint_from_git_log main destDirectory
       #git checkout main
21) apply patches from SPECIALIZED_DEVELOPMENT branch to main branch
       #git checkout main
       #for p in `ls -1 patchesPath/*.patch`; do git am $p; done #apply all changes to main code
       #git am 00010-approved-changes.patch
       #git log
1) downloading some repository from Internet - firstly install git program:
       #sudo apt-get install git
2) configure github account:
       #git config --global user.email "githubAccount@email"
       #git config -global user.name "githubUser"
3) download ( clone ) repo:
       git clone <a href="https://repositoryAddress">https://repositoryAddress</a>
```