Begin

(<https://www.youtube.com/watch?v=iDH3vivx3n4>) - (To configure local git server)

<https://adhoctuts.com/setup-remote-git-repository-server-on-centos-7/>

++++++++++++++++++++++++

<https://www.youtube.com/watch?v=TQlhf1OMeA4>

https://www.youtube.com/watch?v=ugUEIa6hr9g

GITHUB DETAILS:

URL – https://github.com/shivg09

User- shivg09

passwd- [Shiv@321,./](mailto:Shiv@321,./)

email id: [shivkumar@siqes.com](mailto:shivkumar@siqes.com) [prasadshiv8@gmail.com](mailto:prasadshiv8@gmail.com)

echo "# gitproject" >> README.md

git init

git add README.md

git commit -m "first commit"

git remote add origin https://github.com/shivg09/gitproject.git

git push -u origin master

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

git remote add origin https://github.com/shivg09/gitproject.git

git push -u origin master

Git commands:-

Sudo git branch (to see how many branches are available)

Sudo git branch task-2(branch name)- (to create branch)

Sudo git checkout task-2 (branch name)or master or task1 (whereas we want to switch and update record)

(if we want to merge branch in master - )- first we have to run the checkout command (sudo git checkout master and then second command for merge to branch into master - sudo git merge task-2)

If we want to work on branch file then first we have to check out using command- sudo checkout task-2(branch name) and update files which is available in branch then –run below commands

sudo git add .

sudo git commit –m “comment name”

sudo git push origin task-2(branch name) -if we are pushing master then master name

End.