

Git Flow Cheat Sheet

by vmalkani via cheatography.com/4159/cs/857/

Git Flow New Proje	ect
git clone <user>@<host>: <repository></repository></host></user>	clone a new repository (use gitlab to create a new repository)
cd repo	change to repo directory
git flow init -d	initialize git flow
git push -u origin develop	push new develop branch that was created to remote repo
git branch set-upstream develop origin/develop	track develop

Git Flow Existing Project	
git clone <user>@<host>: <project></project></host></user>	clone repo
cd <project></project>	change to new repo directory
git flow init -d	initialize git flow
git pull origin develop	pull develop branch
git branchset-upstream develop origin/develop	track remote develop branch

outputs: features, listed as features/*

pull feature to your

local repo

git remote show origin	outputs: current features on remote repository
git flow feature start <featurename></featurename>	creates feature
git flow feature publish <featurename></featurename>	pushes feature to remote repository



By **vmalkani** cheatography.com/vmalkani/ Published 21st February, 2013. Last updated 14th March, 2017. Page 1 of 1.

git remote show origin

git flow feature pull

origin <feature>

Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com