

### Git Flow New Project

<code>git clone git@gitlab.s</code>	clone a new repository (use
<code>tem.com:&lt;repository&gt;</code>	gitlab to create a new repository)
<code>cd repo</code>	change to repo directory
<code>git flow init -d</code>	initialize git flow
<code>git push -u origin</code>	push new develop branch
<code>develop</code>	that was created to remote
	repo
<code>git branch --set-ups</code>	track develop
<code>tream develop origin</code>	
<code>/develop</code>	

### Git Flow Existing Project

<code>git clone git@gitlab.s</code>	clone repo
<code>tem.com:&lt;project&gt;</code>	
<code>cd &lt;project&gt;</code>	change to new
	repo directory
<code>git flow init -d</code>	initialize git flow
<code>git pull origin develop</code>	pull develop
	branch
<code>git branch --set-upstream</code>	track remote
<code>develop origin/develop</code>	develop branch

### Get a Feature Branch

<code>git remote show origin</code>	outputs: features, listed as
	features/*
<code>git flow feature pull origin</code>	pull feature to your local
<code>&lt;feature&gt;</code>	repo

### Create Feature Branch

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

### Cheatographer



**vmalkani**  
cheatography.com/vmalkani/

### Cheat Sheet

This cheat sheet was published on 21st February, 2013 and was last updated on 21st February, 2013.

### Sponsor

**FeedbackFair**, increase your conversion rate today!  
Try it free!  
<http://www.FeedbackFair.com>