

branch -list \$ git checkout test-broach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull testadd LICENSE \$ git commit -m 'Initial project version' \$ git clone https://name-of-the-repository-link> \$ git status \$ echo 'My Project' >-RChopterd -EADME \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git checkout test-branch \$ git add A \$ it pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff -GETTING Stage Commit -m 'Initial project version' \$ git clone https://name-of-the-repository-link> \$ git clone https://name-of-the-repository-link \$ git clone <a href="https://name-of-the-repository <https://name-of-the-repository-link>\$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git branch test-branc \$ git rm PROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git

master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull test-remote \$ git commit -m 'Initial project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone <https://name-of-therepository-link> \$ git status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm FROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull testremote \$ git commit -m 'Init al project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone https://name-of-the-repository-link> \$ git status \$ echo 'My Project Getting Started \$ vim CONTRIBUTING.md \$ git diff - staged \$ git rm PROJECTS.md \$ git branch -list \$ git checkout test-broach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ giAdbout \$ Version (Control) \$ git add LICENSE \$ commit -m 'Initial parameters of the commit c status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git clone <https://name-of-the-repository-link>\$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$

git branch test-branc \$ git rm PROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull testremote \$ git commit -m 'Initial project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git

add LICENSE \$ git commit -m 'Initial project version' \$ git clone <https://name-of-the-repositorylink> \$ git status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -



What is "version control", and why should you care?

- A system that records changes to a file.
- You can recall specific versions later.

Getting Started About Version Control – Local Version Control Systems

- The method that many people implement a VCS.
- Programmers method.
- RCS was one of most popular VCS tools.

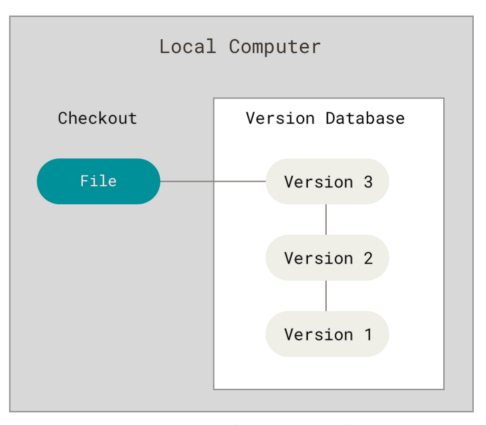


Figure 1. Local version control

Getting Started About Version Control – Centralized Version Control Systems

- Need to collaborate with developers on other systems.
- So Centralized Version Control Systems (CVCSs) were developed.

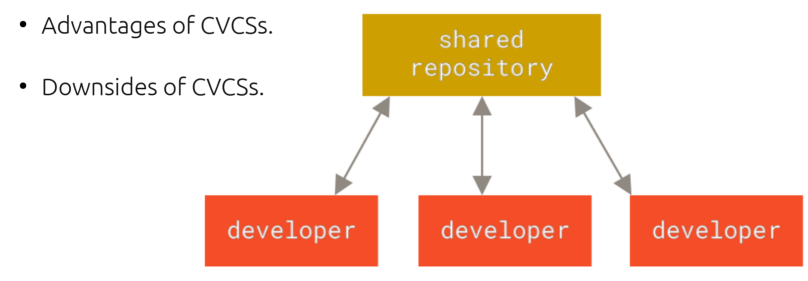


Figure 2. Centralized version control



Getting Started About Version Control – Distributed Version Control Systems

- Because of all these reasons, DVCSs (such as Git) step in.
- They fullymirror the repository, including its full history.
- Every clone is really a full backup of all the data.
- Several remote repositories.
- Several types of workflows.

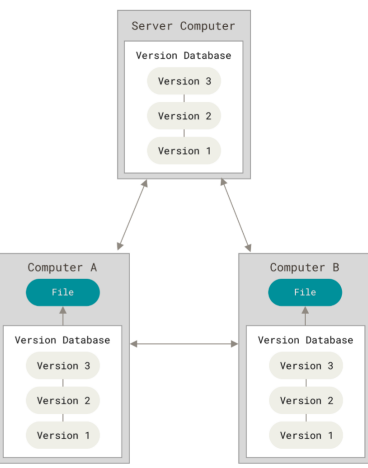


Figure 3. Distributed version control

master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull test-remote \$ git commit -m 'Initial project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone <https://name-of-therepository-link> \$ git status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm FROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull testremote \$ git commit -m 'Init al project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone https://name-of-the-repository-link> \$ git status \$ echo 'My Project Getting Storted \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git branch lest-project \$ git push -u origin master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git push test-remote \$ git revert 3221844 \$ git fetch \$ vim CONTRIBUTING.md \$ git Alif Shoof the THISTOCKE \$ Git add LICENSE \$ git commit -m 'Initial project version' \$ git clone https://name-of-the-repository-link> \$ git clone https://name-of-the-repository-link git commit -m 'Initial project version' status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git clone <https://name-of-the-repository-link>\$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$

git branch test-branc \$ git rm PROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull testremote \$ git commit -m 'Initial project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone <https://name-of-the-repository-

link> \$ git status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -



- Git began with a bit of creative destruction.
- The story of Linux kernel and developing Git.
- Some goals of Git:
 - Speed.
 - Simple design.
 - Strong support for non-linear development.
 - Fully distributed.
 - Able to handle large projects like the Linux kernel efficiently.
- Git was born in 2005.

master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull test-remote \$ git commit -m 'Initial project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone <https://name-of-therepository-link> \$ git status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm FROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull testremote \$ git commit -m 'Init al project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git git commit -m 'Initial project version' \$ git clone <https://name-of-the-repository-link> \$ git status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git clone <https://name-of-the-repository-link>\$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git branch test-branc \$ git rm PROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git

branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull test-

remote \$ git commit -m 'Initial project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone <https://name-of-the-repositorylink> \$ git status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -



- Understanding Git and its fundamentals are very important.
- Clear your mind of the things you may know about other VCSs.
- It will help you avoid subtle confusion when using the tool.



The major difference between Git and other VCSs?

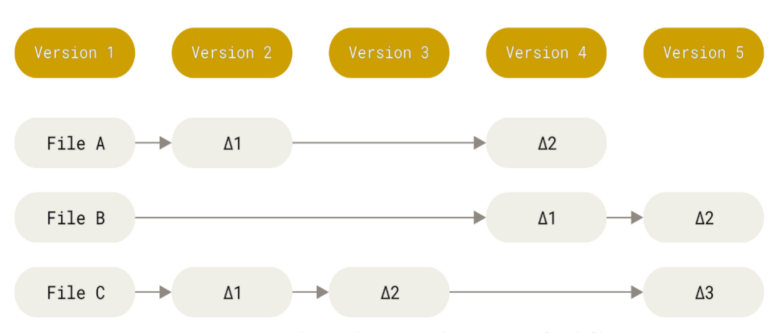


Figure 4. Storing data as changes to a base version of each file

Git thinks about its data more like a stream of snapshots.

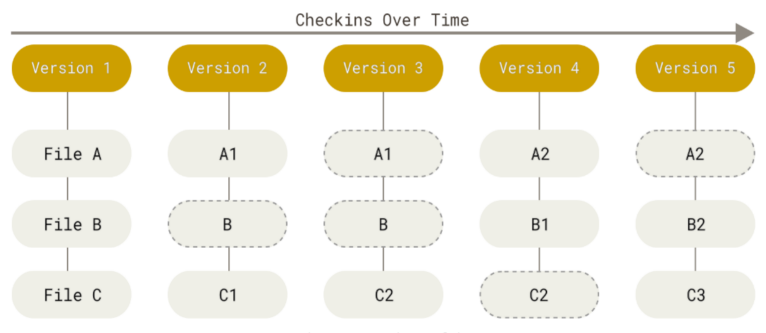


Figure 5. Storing data as snapshots of the project over time

- Most operations in Git need only local files to operate.
- For example, to browse the history of the project.
- So, it seems that the gods of speed have blessed Git with unworldly powers.

- Everything in Git is checksummed before it is stored and is then referred to by that checksum.
- For example, to browse the history of the project.
- The mechanism of Git checksumming is called SHA-1 hash.

24b9da6552252987aa493b52f8696cd6d3b00373



- Nearly all of your actions only add data to the Git database.
- It is hard to make Git, erase data in any way.
- This makes using Git a joy.



- Git has three main states that your files can reside in:
 - Modified.
 - Staged.
 - Committed.
- The basic Git workflow goes something like this.

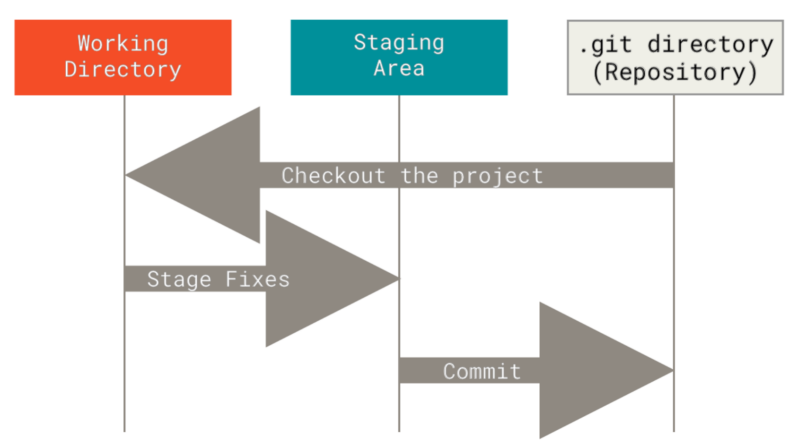


Figure 6. Working tree, staging area, and Git directory

master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull test-remote \$ git commit -m 'Initial project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone <https://name-of-therepository-link> \$ git status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm FROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull testremote \$ git commit -m 'Init al project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone https://name-of-the-repository-link> \$ git status \$ echo 'My Project **Getting Started** \$ vim CONTRIBUTING.md \$ git diff-staged \$ git rm PROJECTS.md \$ git branch -list \$ git checkout test-brnach & git add - A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff hed Common and delimeter pull test-remote \$ git commit -m 'Initial project hed Common and delimeter \$ git add LICENSE \$ status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git clone <https://name-of-the-repository-link>\$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git branch test-branc \$ git rm PROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git

branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull testremote \$ git commit -m 'Initial project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone <https://name-of-the-repository-

link> \$ git status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -



- There are a lot of different ways to use Git:
 - Original command-line.
 - Other graphical user interfaces.
- Which one is better?

master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull test-remote \$ git commit -m 'Initial project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone <https://name-of-therepository-link> \$ git status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm FROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull testremote \$ git commit -m 'Init al project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git clone <https://name-of-the-repository-link>\$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$

git branch test-branc \$ git rm PROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull testremote \$ git commit -m 'Initial project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone <https://name-of-the-repositorylink> \$ git status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -



Lets do it ...
Page 17 of The Book

master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull test-remote \$ git commit -m 'Initial project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone <https://name-of-therepository-link> \$ git status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm FROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull testremote \$ git commit -m 'Init al project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone https://name-of-the-repository-link> \$ git status \$ echo 'My Project Getting Storted \$ vim CONTRIBUTING.md \$ git diff - staged \$ git rm PROJECTS.md \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ vit pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git Eff CStl \$ little CT Gold Scettle Do.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone https://name-of-the-repository-link> \$ git clone https://name-of-the-repository-link \$ git clone h status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git clone <https://name-of-the-repository-link>\$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git branch test-branc \$ git rm PROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull test-

remote \$ git commit -m 'Initial project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone <https://name-of-the-repositorylink> \$ git status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -



- Git config is a tool that lets you get and set configuration variables.
- These variables can be stored in three different places:
 - Unix OSs:
 - [path]/etc/gitconfig file
 - ~/.gitconfig or ~/.config/git/config file
 - git/config file in your current repository
 - Windows:
 - [path]/etc/gitconfig file
 - .gitconfig file in \$HOME directory (C:\Users\\$USER for most people)
- You can view all of your settings and where they are coming from using:

```
$ git config --list --show-origin
```

• Set your user name and email address (Once and for all):

```
$ git config --global user.name "John Doe"
$ git config --global user.email johndoe@example.com
```

• Diffrent name and email for specefic projects.

• Set the default text editor (e.g. Vim):

```
$ git config --list --show-origin
```

• On windows you must specify the full path (e.g. Nodepad++):

```
$ git config --global core.editor
"'C:/Program Files/Notepad++/notepad++.exe'
-multiInst -notabbar -nosession -noPlugin"
```

- The default branch name is "master".
- To change that, use this command (e.g. main):

\$ git config -- global init.defaultBranch main

Getting Started First-Time Git Setup - Checking Your Settings

• To check your configuration settings:

```
$ git config -list
user.name=John Doe
user.email=johndoe@example.com
color.status=auto
...
```

• You can also check a specific key's value:

```
$ git config user.name
John Doe
```

master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull test-remote \$ git commit -m 'Initial project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone <https://name-of-therepository-link> \$ git status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm FROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull testremote \$ git commit -m 'Init al project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone https://name-of-the-repository-link> \$ git status \$ echo 'My Project Getting Storted ## \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remate \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff -stage Getting The Help \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git commit -m 'Initi status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git branch -list \$ git clone <https://name-of-the-repository-link>\$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git branch test-branc \$ git rm PROJECTS.md \$ git branch test-branch \$ git push -u origin master \$ git

branch -list \$ git checkout test-brnach \$ git add -A \$ git pull test-remote \$ git revert 3321844 \$ git fetch \$ vim CONTRIBUTING.md \$ git diff -staged \$ git rm PROJECTS.md \$ git add -A \$ git pull testremote \$ git commit -m 'Initial project version' \$ git add *.c \$ git add LICENSE \$ git add *.c \$ git add LICENSE \$ git commit -m 'Initial project version' \$ git clone <https://name-of-the-repository-

link> \$ git status \$ echo 'My Project' > README \$ git add README \$ vim CONTRIBUTING.md \$ git diff -



• There is three equivalent ways:

```
$ git help <verb>
$ git <verb> --help
$ man git-<verb>
```

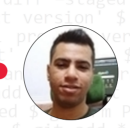
• Or get help for specefic command (e.g. git config command):

```
$ git help config
```



• Or get more concise help with -h command:

Group git add Members



Mohammad A. S. Minabi bigm00bnd@gmail.com



Mohammad H. Bahrampour bahrampour@pm.me



Hamid R. K. Pishghadam kaveh@riseup.net