

```

>
[1]+  Stopped                  node
→ eliasgoss@ ~/Dropbox/docs1111111/node/mysql-3-sessions
$ cd ..
→ eliasgoss@ ~/Dropbox/docs1111111/node
$ cd git
-bash: cd: git: No such file or directory
→ eliasgoss@ ~/Dropbox/docs1111111/node
$ mkdir git
→ eliasgoss@ ~/Dropbox/docs1111111/node
$ cd git
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ git init
Initialized empty Git repository in /Users/eliasgoss/Dropbox/docs1111111/node
/git/.git/
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ git pull https://github.com/gossoudarev/webteach.git
remote: Counting objects: 3, done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
From https://github.com/gossoudarev/webteach
 * branch                HEAD      -> FETCH_HEAD
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ ls
README.md
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ mkdir node-mysql-sessions-09-04-2016
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ git commit -m "First commit"

```

*** Please tell me who you are.

Run

```

git config --global user.email "you@example.com"
git config --global user.name "Your Name"

```

to set your account's default identity.

Omit `--global` to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'eliasgoss@petair.(none)')

```

→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ git config --global user.email "igossoudarev@herzen.spb.ru"
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ git config --global user.name "gossoudarev"
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ git commit -m "First commit"

```

On branch master

Untracked files:

```

    .DS_Store
    node-mysql-sessions-09-04-2016/

```

nothing added to commit but untracked files present

```

→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ cd node-mysql-sessions-09-04-2016/

```

```
→ eliasgoss@ ~/Dropbox/docs1111111/node/git/node-mysql-sessions-09-04-2016
$ git commit -m "First commit"
On branch master
Untracked files:
  ../.DS_Store
  ./
```

nothing added to commit but untracked files present

```
→ eliasgoss@ ~/Dropbox/docs1111111/node/git/node-mysql-sessions-09-04-2016
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)

  ../.DS_Store
  ./
```

nothing added to commit but untracked files present (use "git add" to track)

```
→ eliasgoss@ ~/Dropbox/docs1111111/node/git/node-mysql-sessions-09-04-2016
$ cd ..
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
```

```
  .DS_Store
  node-mysql-sessions-09-04-2016/
```

nothing added to commit but untracked files present (use "git add" to track)

```
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ git add node-mysql-sessions-09-04-2016/
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ status
-bash: status: command not found
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ git status
On branch master
Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)
```

```
  new file:   node-mysql-sessions-09-04-2016/bd.json
  new file:   node-mysql-sessions-09-04-2016/index.js
  new file:   node-mysql-sessions-09-04-2016/mysql3.js
  new file:   node-mysql-sessions-09-04-2016/users.json
```

Untracked files:

(use "git add <file>..." to include in what will be committed)

```
  .DS_Store
```

```
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ git commit -m "Task 09-04-2016"
[master 85c2316] Task 09-04-2016
4 files changed, 148 insertions(+)
```

```

create mode 100644 node-mysql-sessions-09-04-2016/bd.json
create mode 100644 node-mysql-sessions-09-04-2016/index.js
create mode 100644 node-mysql-sessions-09-04-2016/mysql3.js
create mode 100644 node-mysql-sessions-09-04-2016/users.json
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ git origin
git: 'origin' is not a git command. See 'git --help'.
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ git --help
usage: git [--version] [--help] [-C <path>] [-c name=value]
        [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
        [-p | --paginate | --no-pager] [--no-replace-objects] [--bare]
        [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
        <command> [<args>]

```

These are common Git commands used in various situations:

start a working area (see also: `git help tutorial`)

<code>clone</code>	Clone a repository into a new directory
<code>init</code>	Create an empty Git repository or reinitialize an existing one

work on the current change (see also: `git help everyday`)

<code>add</code>	Add file contents to the index
<code>mv</code>	Move or rename a file, a directory, or a symlink
<code>reset</code>	Reset current HEAD to the specified state
<code>rm</code>	Remove files from the working tree and from the index

examine the history and state (see also: `git help revisions`)

<code>bisect</code>	Find by binary search the change that introduced a bug
<code>grep</code>	Print lines matching a pattern
<code>log</code>	Show commit logs
<code>show</code>	Show various types of objects
<code>status</code>	Show the working tree status

grow, mark and tweak your common history

<code>branch</code>	List, create, or delete branches
<code>checkout</code>	Switch branches or restore working tree files
<code>commit</code>	Record changes to the repository
<code>diff</code>	Show changes between commits, commit and working tree, etc
<code>merge</code>	Join two or more development histories together
<code>rebase</code>	Forward-port local commits to the updated upstream head
<code>tag</code>	Create, list, delete or verify a tag object signed with GPG

collaborate (see also: `git help workflows`)

<code>fetch</code>	Download objects and refs from another repository
<code>pull</code>	Fetch from and integrate with another repository or a local branch
<code>push</code>	Update remote refs along with associated objects

'`git help -a`' and '`git help -g`' list available subcommands and some concept guides. See '`git help <command>`' or '`git help <concept>`' to read about a specific subcommand or concept.

```

→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ git remote add origin https://github.com/gossoudarev/webteach.git
→ eliasgoss@ ~/Dropbox/docs1111111/node/git

```

```
$ git push -u origin master
Username for 'https://github.com': gossoudarev
Password for 'https://gossoudarev@github.com':
Counting objects: 7, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (6/6), done.
Writing objects: 100% (7/7), 2.90 KiB | 0 bytes/s, done.
Total 7 (delta 0), reused 0 (delta 0)
To https://github.com/gossoudarev/webteach.git
   f5c987c..85c2316  master -> master
Branch master set up to track remote branch master from origin.
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ git add userdemo/
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ status
-bash: status: command not found
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ git status
On branch master
Your branch is up-to-date with 'origin/master'.
Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)
```

```
    new file:   userdemo/bundle.js
    new file:   userdemo/index.js
    new file:   userdemo/package.json
    new file:   userdemo/page.html
    new file:   userdemo/user.js
```

```
Untracked files:
  (use "git add <file>..." to include in what will be committed)
```

.DS_Store

```
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ git commit -m "modules userdemo"
[master 4a46ed3] modules userdemo
 5 files changed, 58 insertions(+)
 create mode 100644 userdemo/bundle.js
 create mode 100644 userdemo/index.js
 create mode 100644 userdemo/package.json
 create mode 100644 userdemo/page.html
 create mode 100644 userdemo/user.js
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$ git push -u origin master
Counting objects: 8, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (8/8), done.
Writing objects: 100% (8/8), 1.43 KiB | 0 bytes/s, done.
Total 8 (delta 1), reused 0 (delta 0)
To https://github.com/gossoudarev/webteach.git
   85c2316..4a46ed3  master -> master
Branch master set up to track remote branch master from origin.
→ eliasgoss@ ~/Dropbox/docs1111111/node/git
$
```