## Git Cheat Sheet

Prepare environment	\$ git command
Deal with CR/LF issues (Windows)  \$ git config -global core.autocrlf true	text \$ git command
Set name  \$ git config -global user.name [name]	text \$ git command
Set email (in case of SSH issues)  \$ git config -global user.email [email]	text \$ git command
Set alias \$ git config -global alias.[alias] [git_command]	text \$ git command
Common aliases st status	text \$ git command
br branch ci commit co checkout	text \$ git command
Create a repository	text \$ git command
Create new local repository  \$ git init [project_name]	text \$ git command
Download from an existing repository  \$ git clone [my_url]	text \$ git command
Second	text
List new or modified files  \$ git status	\$ git command text
text \$ git command	\$ git command
text \$ git command	text \$ git command
text \$ git command	text \$ git command
text \$ git command	text \$ git command
text	text \$ git command
\$ git command  text	text \$ git command
\$ git command text	text \$ git command
\$ git command	Second
text \$ git command	Create new local repository \$ git init [project_name]
text \$ git command	Download from an existing repository \$ git clone [my_url]
text	Create new local repository

```
$ git init [project_name]
```

Download from an existing repository \$ git clone [my\_url]

Create new local repository
\$ git init [project\_name]

Download from an existing repository \$ git clone [my\_url]

Create new local repository
\$ git init [project\_name]

## Second

Create new local repository

\$ git init [project\_name]

Download from an existing repository \$ git clone [my\_url]

Create new local repository

\$ git init [project\_name]

Download from an existing repository \$ git clone [my\_url]

Create new local repository

\$ git init [project\_name]

