Git Cheetsheet

General

```
$ cd PROJECT_DIR
```

\$ git --version

\$ git config --global user.name "YOUR_NAME"

\$ git config --global user.email "YOUR_EMAIL"

\$ git config --global core.editor "vim"

\$ git config --list # Show your config

\$ git help \ git help add

.gitignore (must be in project dir - not in .git)

Working with git

\$ git init

\$ git add . \ git add -A \$ git add FILENAME

\$ git reset \ reset FILENAME # Remove from staging area \$ git rm --cached FILENAME # To untrack FILENAME

\$ git mv XXX YYY # Rename filename XXX to YYY \$ git status \ statu

\$ git commit -m "My First Commit" # Commit

\$ git commit --amend "new commit message" # change last commit msg

\$ git log \ log --pretty=oneline \ log --oneline

\$ git diff # See changes on files since last commit

Checkout

\$ git checkout 2f52aa202095e16a660a5c479524622f6e3c36d2

\$ git checkout master

\$ git checkout file1.txt # return file1.txt from last commit

Common workflow

\$ git branch # See all branches

\$ git branch dev

\$ git checkout dev # Start working with the new branch

\$ make changes to the source code

\$ git add -A

\$ git commit -m "message"

\$ git checkout master

\$ git merge dev

\$ git branch -d dev # Delete not needed branch

.gitignore

When .gitignore file is not working do the following:

\$ git rm -r --cached.

\$ git add.

\$ git commit -m "fixed untracked files"

When you remove something from .gitignore file do the following:

\$ git add -f "filetype"

\$ git commit -m "Refresh removing filetype from .gitignore file."