

Introduction to Git

Thierry Sans

Initial Setup

```
$ git config --global user.name "John Doe"
```

```
$ git config --global user.email johndoe@example.com
```

Clone

```
$ git clone repo_url
```

Stage, commit and push

Stage

```
git add repo/filename
```

Commit

```
git commit -m "commit message"
```

Push

```
git push
```

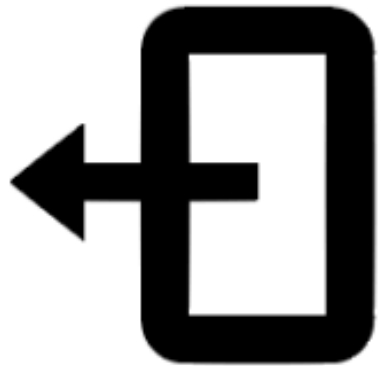
In case of fire



1. `git commit`



2. `git push`



3. `leave building`

Gitignore (python example)

.gitignore

```
# Byte-compiled / optimized / DLL files
__pycache__/  
*.py[co]  
*$py.class
```


Diff

```
$ git diff filename
```

Conflicts

Conflicts are solved

- automatically by git when they do not affect the same lines of code
- or manually by you when they affect the same line of code

Branch

Create a branch

```
$ git branch branch_name
```

Switch to that branch

```
$ git checkout branch_name
```

First commit on a branch

```
$ git push origin branch_name
```

```
$ git pull origin branch_name
```

GIT MERGE



Merge

Always merge the master into the dev branch first

- Step 1 : merge master into branch
`$ git merge master`
- Step 2 : solve conflicts (if any)
- Step 3 : merge branch into master (no conflict this time)
`git checkout master`
`git merge development`