











Branch: master ▾ INF1039-201-17A-02 / 0.Git / [Create new file](#) [Upload files](#) [Find file](#) [History](#)

Bouchichi Quicksort.txt		Latest commit e0c27e2 on Oct 2
..		
 300089059.md	Move	3 months ago
 300089781.md	Move	3 months ago
 300105468.md	Move	3 months ago
 300107356.md	Move	3 months ago
 300107710.md	Move	3 months ago
 300108249.md	Move	3 months ago
 300108425.md	Move	3 months ago
 300108495.md	Move	3 months ago
 300108717.md	Move	3 months ago
 README.md	Update README.md	3 months ago

 README.md

# GIT

## Installation de la gestion de source

- git Client : <https://git-scm.com/downloads>
- [Livre git](#)

## Les premiers pas avec git

- Ouvrir la fenetre Git bash
- Creer un repertoire pour faire du developpement

```
$ mkdir Developer
```

- changer de repertoire pour faire du developpement

```
$ cd Developer
```

- Cloner votre premier repertoire git

```
$ git clone https://github.com/CollegeBoreal/INF1039-201-17A-02.git  
$ cd INF1039-201-17A-02
```

## Creer son premier fichier sous git (utiliser vi)

- Creer un fichier et l'editer (donner votre numero d'etudiant)

```
$ vi 300098957.md
```

Note: taper `:wq` pour quitter

- mettre le fichier en scene (add to stage)

```
$ git add 300098957.md
```

Vérifier son status avec (doit etre vert)

```
$ git status
```

- donner un commentaire aux fichiers a enregistrer (commit)

```
$ git commit -m "Mon commentaire"
```

- envoyer les modifications locales au serveur github

```
$ git push origin master
```

## Mettre a jour mon repertoire local (pull)

---

```
$ git pull
```

## Tutoriel

---

<https://www.lynda.com/fr/Git-tutorials/Decouverte-Git/546576-2.html?org=collegeboreal.ca>