# Parcours GitHub



### Table des matières

Parcours GitHub ▶	1
Installer et Configurer Git sur Windows	1
Installer Git sur Windows	1
Configurer Git sur Windows	4
En plus	5
Formation Git & GitHub FR: III.2 Initialiser un dépôt Git	5
Formation Git & GitHub FR: III.3 Mettre en place son projet	5
Formation Git & GitHub FR: III.4 Indexer ses modifications	6
Formation Git & GitHub FR: III.5 Faire son premier commit	7
Formation Git & GitHub FR: III.6 Afficher les modifications	8
git diff	8
git diff cached	9
Formation Git & GitHub FR: III.7 Exercice et Bilan du Chapitre	9
Exercice	9
Git switch & Git restore : Git 2.24.0	10
Git merge vs Git rebase	10
Différence entre git fetch et git pull	10
GIT: Changement du nom de la branche principale (master devient main)	11
Git les fondamentaux▶	11

## Parcours GitHub▶

Installer et Configurer Git sur Windows 🛮 🛣 🛣

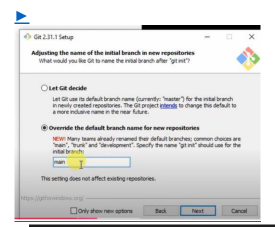


#### **Installer Git sur Windows**

a. https://youtu.be/VrWoAl42Odg?list=PLLBWkn1N0gl7AO56vpDPWsKeDfYjEaZWT



- c. Changement du nom de la branche principale (master devient main) https://youtu.be/yNTst1WlkMo?list=PLLBWkn1N0gl7AO56vpDPWsKeDfYjEaZWT 1



```
MINGW64:/c/Users/IKO/Desktop/tuto_git

IKO@IKO-PC MINGW64 ~/Desktop/tuto_git

$ git config --global init.defaultBranch main

IKO@IKO-PC MINGW64 ~/Desktop/tuto_git
$
```

```
MINGW64:/c/Users/IKO/Desktop/tuto_git/mon_depot

IKOSIKO-PC MINGW64 ~/Desktop/tuto_git
$ git config --global init.defaultBranch main

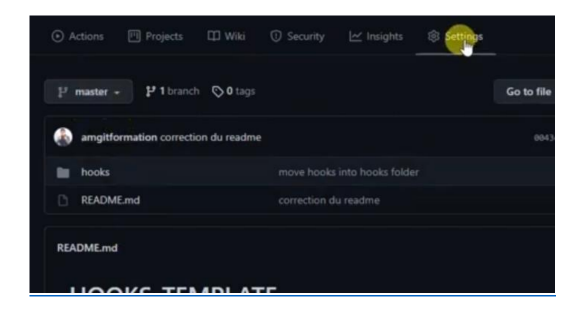
IKOSIKO-PC MINGW64 ~/Desktop/tuto_git
$ git init mon_depot
Initialized empty Git repository in C:/Users/IKO/Desktop/tuto_git/mon_depot/.git/

IKOSIKO-PC MINGW64 ~/Desktop/tuto_git
$ cd mon_depot/

IKOSIKO-PC MINGW64 ~/Desktop/tuto_git/mon_depot (main)
$ git status
On branch main
No commits yet

nothing to commit (create/copy files and use "git add" to track)

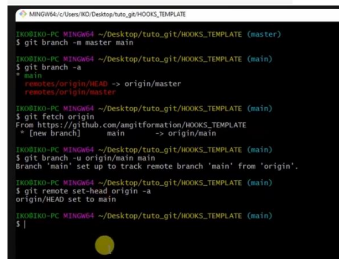
IKOSIKO-PC MINGW64 ~/Desktop/tuto_git/mon_depot (main)
$
```





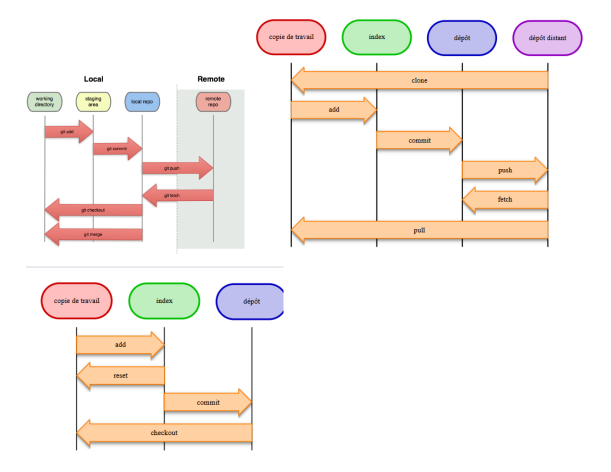






### Configurer Git sur Windows

- d. Commandes bash
  - i. <a href="https://www.youtube.com/watch?v=tEmE6S0CyBY&list=PLLBWkn1N0gl7AO5">https://www.youtube.com/watch?v=tEmE6S0CyBY&list=PLLBWkn1N0gl7AO5</a> 6vpDPWsKeDfYjEaZWT&index=7&ab channel=codeur-pro
- e. Configurer Git sur Windows
  - i. <a href="https://www.youtube.com/watch?v=Fdb3X2aQ0zQ&list=PLLBWkn1N0gl7A0">https://www.youtube.com/watch?v=Fdb3X2aQ0zQ&list=PLLBWkn1N0gl7A0</a>
    56vpDPWsKeDfYjEaZWT&index=8&ab channel=codeur-pro
- f. Configurer Git sur Windows avec VS Code
  - i. https://www.youtube.com/watch?v=tx2\_sZhyLS8
- 2. GIT et GITHUB sous Windows 🕂 👔
  - a. Git vs GitHub

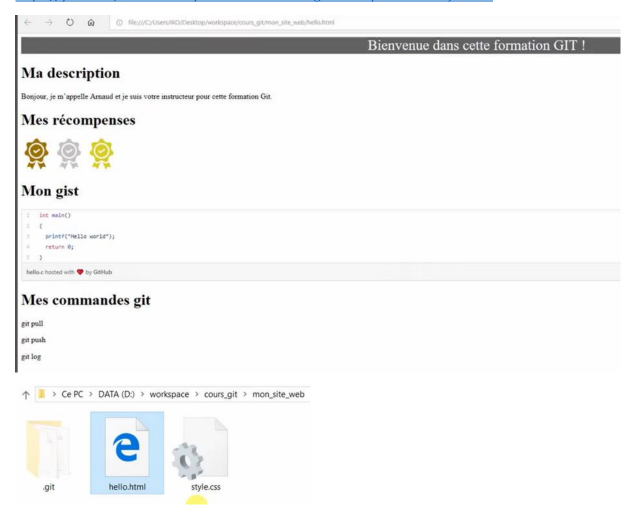


- 3. Créer un repository avec GIT et GITHUB sous Windows 🔽
  - a. Commandes bash (diff...)
- 4. Configurer une connexion SSH avec Github sous Windows <a></a>

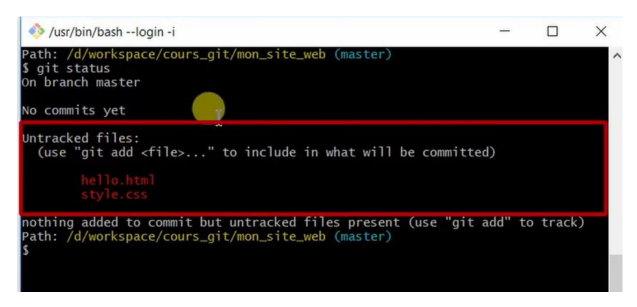
## En plus

Formation Git & GitHub FR: III.2 Initialiser un dépôt Git https://youtu.be/RcNSo5KIDNQ?list=PLLBWkn1N0gI7AO56vpDPWsKeDfYjEaZWT

Formation Git & GitHub FR: III.3 Mettre en place son projet <a href="https://youtu.be/uXS3AmVBEyI?list=PLLBWkn1N0gl7AO56vpDPWsKeDfYjEaZWT">https://youtu.be/uXS3AmVBEyI?list=PLLBWkn1N0gl7AO56vpDPWsKeDfYjEaZWT</a>

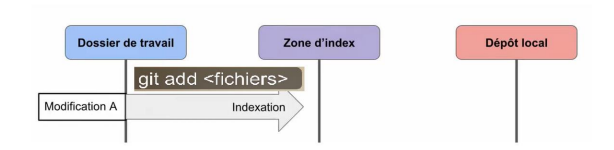


https://github.com/amgitformation/ressources cours git



Formation Git & GitHub FR: III.4 Indexer ses modifications

https://youtu.be/aJgcytk9V6w?list=PLLBWkn1N0gl7AO56vpDPWsKeDfYjEaZWT



git reset : pour retirer 1 fichier de la zone d'index

```
Changes to be committed:
    (use "git rm --cached <file>..." to unstage)
        new file: hello.html
    new file: style.css

Djamel@zBooki7 MINGW64 /g/IKRA/FORMATIONS/AUTO-FORMATION/GITHUB/CodeurPro/cours_git/mon_site_web (master)
$ git reset hello.html

Djamel@zBooki7 MINGW64 /g/IKRA/FORMATIONS/AUTO-FORMATION/GITHUB/CodeurPro/cours_git/mon_site_web (master)
$ git status
on branch master

No commits yet

Changes to be committed:
    (use "git rm --cached <file>..." to unstage)
        new file: style.css

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

Djamel@zBooki7 MINGW64 /g/IKRA/FORMATIONS/AUTO-FORMATION/GITHUB/CodeurPro/cours_git/mon_site_web (master)
$ git add
.

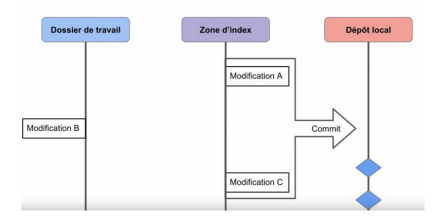
Djamel@zBooki7 MINGW64 /g/IKRA/FORMATIONS/AUTO-FORMATION/GITHUB/CodeurPro/cours_git/mon_site_web (master)
$ git status
on branch master

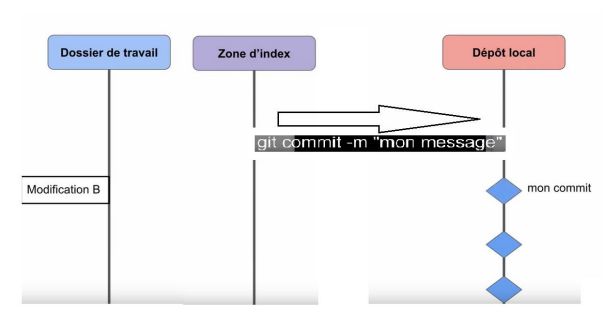
No commits yet

Changes to be committed:
    (use "git rm --cached <file>..." to unstage)
        new file: hello.html
        new file: style.css
```

### Formation Git & GitHub FR: III.5 Faire son premier commit

https://youtu.be/tSpSVxHpTvY?list=PLLBWkn1N0gl7AO56vpDPWsKeDfYjEaZWT





```
Djamel@zBooki7 MINGW64 /g/IKRA/FORMATIONS/AUTO-FORMATION/GITHUB/CodeurPro/cours_git/mon_site_web (master)
$ git commit -m "First commit"
[master (root-commit) c10bad4] First commit
2 files changed, 102 insertions(+)
create mode 100644 hello.html
create mode 100644 style.css

Djamel@zBooki7 MINGW64 /g/IKRA/FORMATIONS/AUTO-FORMATION/GITHUB/CodeurPro/cours_git/mon_site_web (master)
$ git status
On branch master
nothing to commit, working tree clean
```

#### Formation Git & GitHub FR: III.6 Afficher les modifications

https://youtu.be/L DY0unHBwU?list=PLLBWkn1N0gl7AO56vpDPWsKeDfYjEaZWT

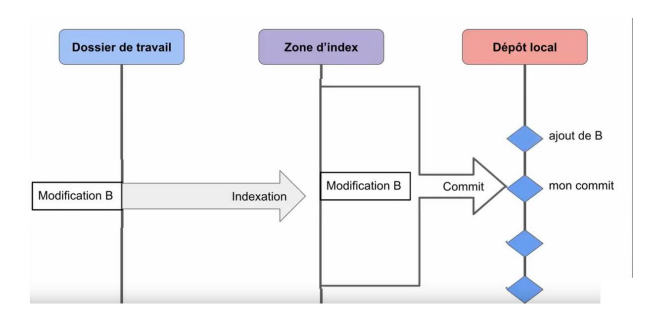
#### git diff

#### git diff - - cached

## Formation Git & GitHub FR: III.7 Exercice et Bilan du Chapitre

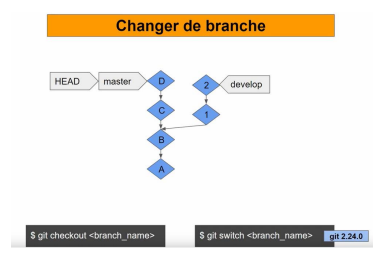
https://youtu.be/1ndlSYv8vBg?list=PLLBWkn1N0gl7AO56vpDPWsKeDfYjEaZWT

#### **Exercice**



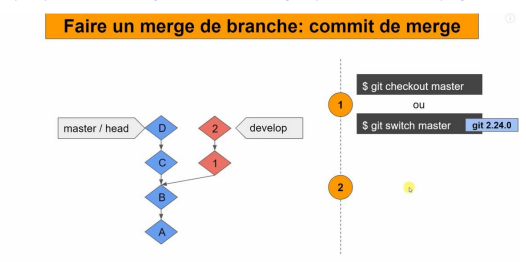
#### Git switch & Git restore: Git 2.24.0

https://youtu.be/N5PpYGrH6 c?list=PLLBWkn1N0gl75zpYtlEGBmc4mUcRWqkNg



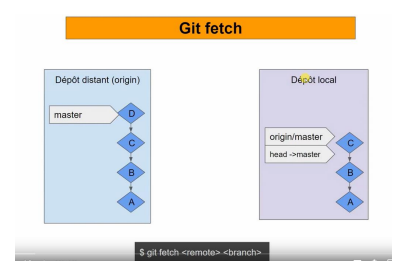
### Git merge vs Git rebase

https://youtu.be/E0xhJLJxgaY?list=PLLBWkn1N0gl75zpYtlEGBmc4mUcRWqkNg



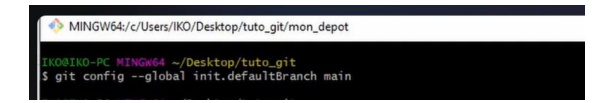
Différence entre git fetch et git pull

https://youtu.be/kzpnpQqJ00c?list=PLLBWkn1N0gl75zpYtlEGBmc4mUcRWqkNg



GIT: Changement du nom de la branche principale (master devient main)

https://youtu.be/yNTst1WlkMo?list=PLLBWkn1N0gl7AO56vpDPWsKeDfYjEaZWT



## Git les fondamentaux▶



