

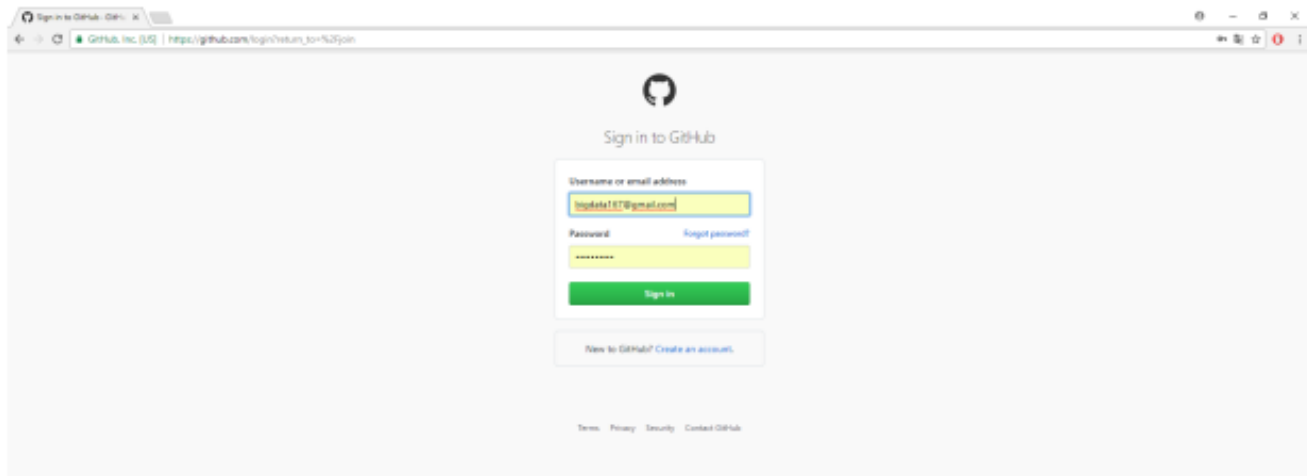
GitHub - Basics




Créer un compte sur github.com si vous n'en avez pas déjà un.

Une fois votre compte créé, **la création d'un token de connexion** est obligatoire pour pouvoir effectuer un push vers votre repository github.

<https://github.com/>





Search GitHub


[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)

Create a new repository

A repository contains all the files for your project, including the revision history.

Owner

Repository name



github-demo

Great repository names are short and memorable. Need inspiration? How about [cautious-spork](#).

Description (optional)

A simple demo repo

☒ Public

Anyone can see this repository. You choose who can commit.

☐ Private

You choose who can see and commit to this repository.


☒ Initialize this repository with a README

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: **None**

Add a license: **None**

Create repository



This repository Search

[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)

github-demo

Watch 0

Star 0

Fork 0

[Code](#) [Issues 0](#) [Pull requests 0](#) [Projects 0](#) [Wiki](#) [Insights](#) [Settings](#)

A simple demo repo

Edit

1 commit

1 branch

0 releases

1 contributor

Branch: master

New pull request

Create new file

Upload files

Find file

Clone or download

7 initial commit

Latest commit 48833eb just now

README.md

Initial commit

just now

README.md

github-demo

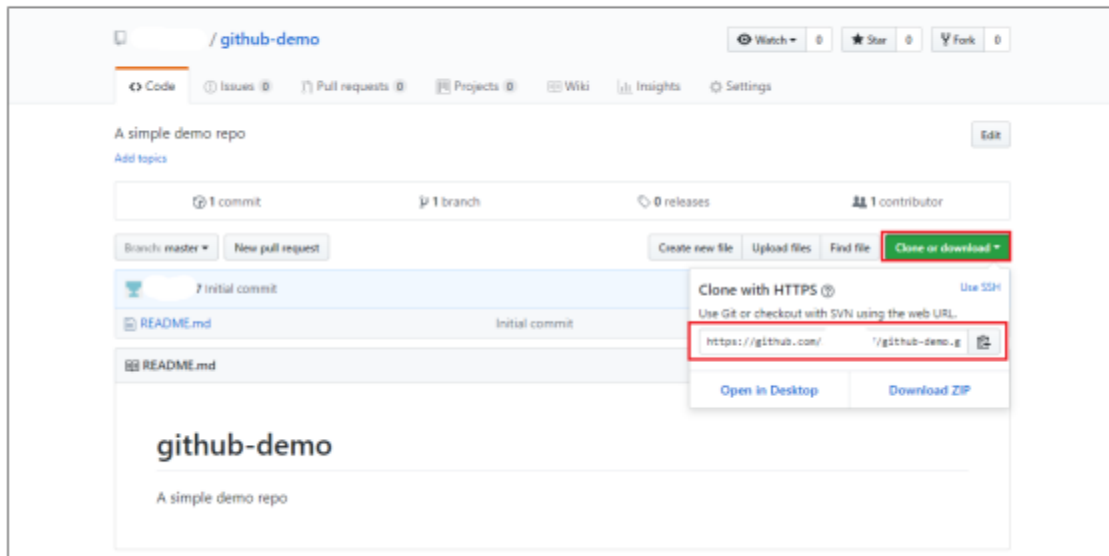
A simple demo repo

Variables d'environnements

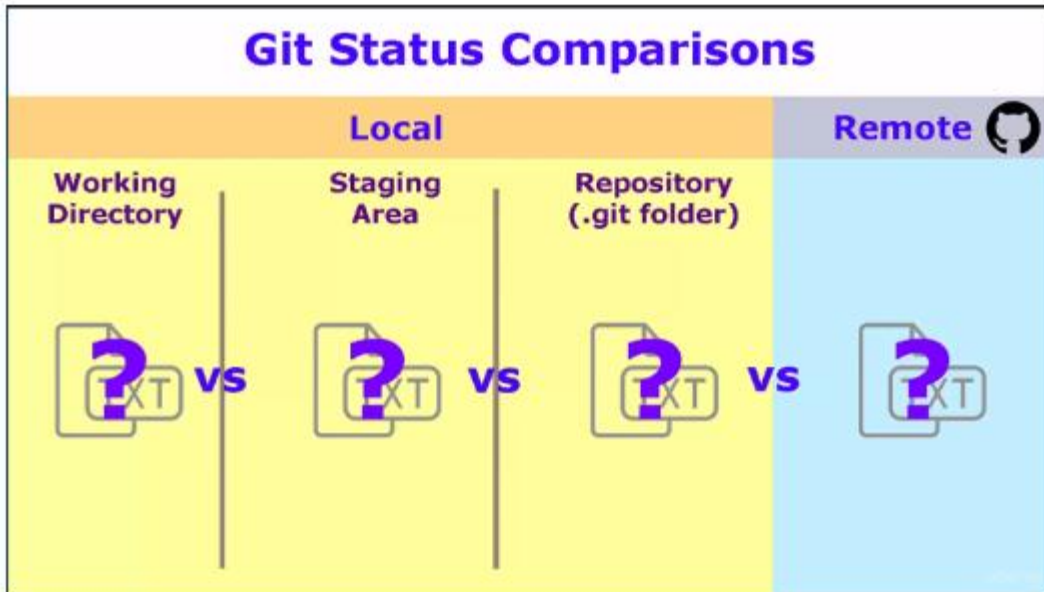
Ouvrir un terminal **Git Bash** dans le répertoire de votre choix, ici **c:\space**

```
1 git version
2 git config --global user.name "leNomDeVotreChoix"
3 git config --global user.email "votreemail@gmail.com"
4 git config --global --list
```

Cloning Repository



```
1 git clone https://github.com/XXXXXX/github-demo.git
2 ls
3 cd github-demo
4 ls
5 git status
```

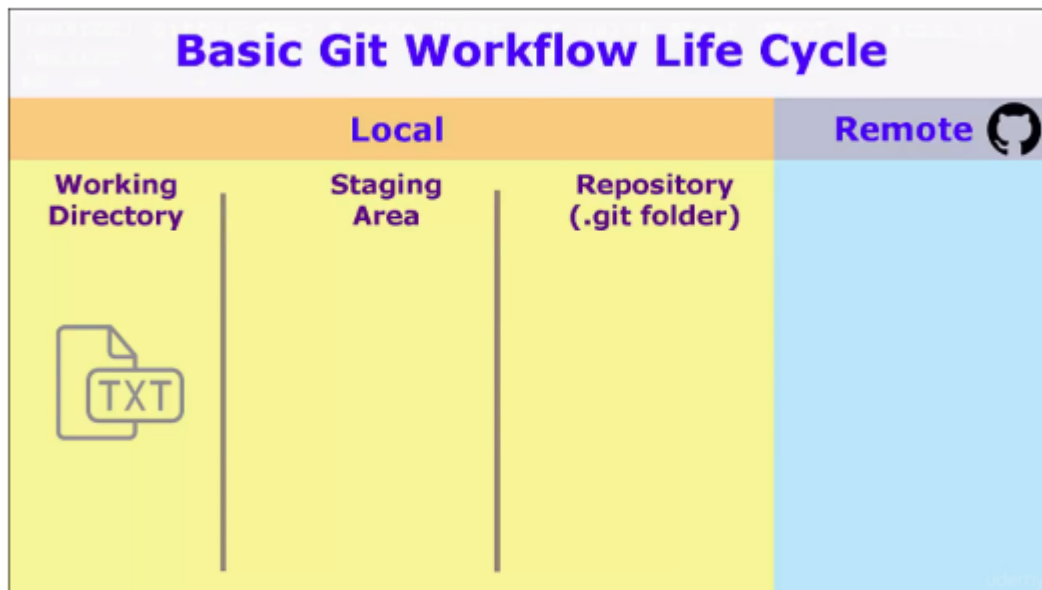


Création de fichier

```

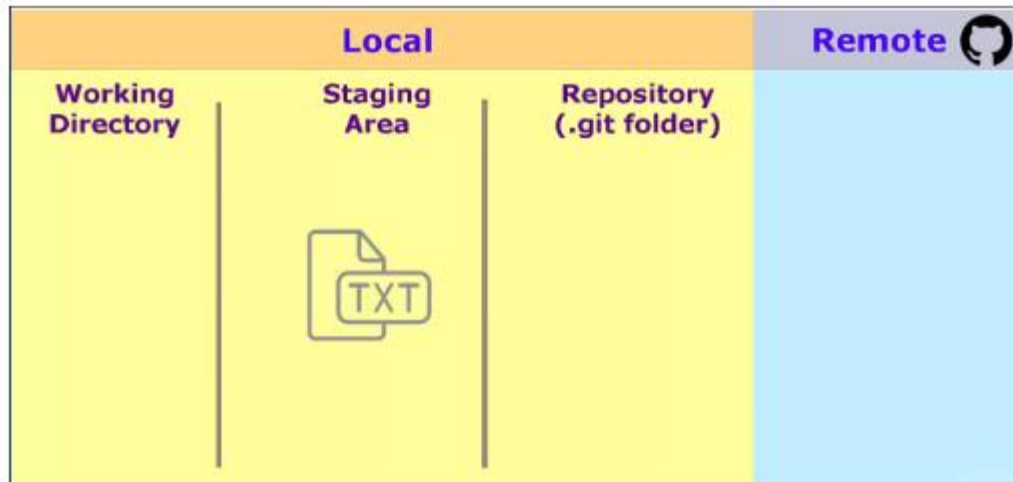
1 echo "Test Git creation file demo" >> start.txt
2 ls
3 cat start.txt
4 git status
  
```

Nous voyons ici le contenu du working directory



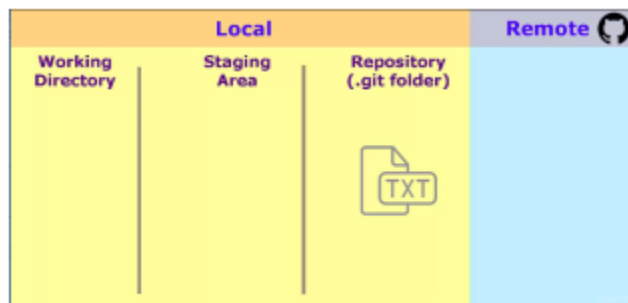
Ajout du fichier dans le Staging Area

```
1 git add start.txt
2 git status
```



Commit

```
1 git commit -m "Adding start text file"
```



Push

```
1 git push origin master
2 Username...: votreemail@gmail.com ou votre id
3 Password...: votreTokenDeConnexion
```



Rafraîchir la fenêtre du navigateur pour visualiser le fichier dans github.

