2- Pour devenir un devellopeur web il faut avoir des competences techniques et professionelles pour créer des sites web(HTML, Javascript et Sql).
 Il faut aussi develloper des competences professionelles specifiques.

2- Pour devenir un devellopeur web il faut avoir des competences techniques et professionelles pour créer des sites web(HTML, Javascript et Sql). Il faut aussi develloper des competences professionelles specifiques.

```
Windows PowerShell
Copyright (C) Microsoft Corporation. Tous droits réservés.

Installez la dernière version de PowerShell pour de nouvelles fonctionnalités et améliorations ! https://aka.ms/PSWindows

PS C:\Users\Mega-Pc\learn_git> git init
Initialized empty Git repository in C:/Users/Mega-Pc/learn_git/.git/

PS C:\Users\Mega-Pc\learn_git> git commit -m "ajout de third.txt"

Author identity unknown

*** Please tell me who you are.

Run

git config --global user.email "you@example.com"
git config --global user.name "Your Name"

to set your account's default identity.

mit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'Mega-Pc@DESKTOP-PPE3BJO.(none)')

PS C:\Users\Mega-Pc\learn_git> git config --global user.email "selimmanai26@gmail.com"

PS C:\Users\Mega-Pc\learn_git> git comfig --global user.name "selimZ626226"

PS C:\Users\Mega-Pc\learn_git> git commit -m "ajout de third.txt"

[master (root-commit) 5fb0c9i] ajout de third.txt

1 file changed, 0 insertions(\cdot\) of deletions(\cdot\) of deletions(\cdot\) create mode 1006444 third.txt.txt

PS C:\Users\Mega-Pc\learn_git> git push -u origin main error: src refspec main does not match any stront failed to push some refs to Origin

PS C:\Users\Mega-Pc\learn_git> git push -u origin main error: src refspec main does not match any origin main error: src refspec main does not match any origin main error: src refspec main does not match any origin main error: src refspec main does not match any origin main error: src refspec main does not match any origin main error: src refspec main does not match any origin main error: src refspec main does not match any origin main error: src refspec main does not match any origin main error: src refspec main does not match any origin main error: src refspec main does not match any origin main error: src refspec main does not match any origin main error: src refspec main does not match any origin main error: src refspec main des not match any origin main error: src refspec mai
```

```
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 218 bytes | 109.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/selim262626/gmc.git
 * [new branch]
                          main -> main
branch 'main' set up to track 'origin/main'.
PS C:\Users\Mega-Pc\learn_git> git add.
git: 'add.' is not a git command. See 'git --help'.
The most similar command is
          add
PS C:\Users\Mega-Pc\learn_git> git add.
git: 'add.' is not a git command. See 'git --help'.
The most similar command is
          add
PS C:\Users\Mega-Pc\learn_git> git add .
PS C:\Users\Mega-Pc\learn_git> git commit -m "adding fourth.txt"
[main c216434] adding fourth.txt
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 fourth.txt.txt
PS C:\Users\Mega-Pc\learn_git> git push
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 16 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (2/2), 250 bytes | 250.00 KiB/s, done.
Total 2 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/selim262626/gmc.git
5fb0c91..c216434 main -> main
PS C:\Users\Mega-Pc\learn_git> git add .
PS C:\Users\Mega-Pc\learn_git> git status
On branch main
Your branch is up to date with 'origin/main'.
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
          deleted:
                        third.txt.txt
PS C:\Users\Mega-Pc\learn_git> git commit -m "third.txt file"
```

```
Counting objects: 100% (3/3), done.

Delta compression using up to 16 threads
Compressing objects: 100% (2/2), 250 bytes | 250.00 KiB/s, done.

Writing objects: 100% (2/2), 250 bytes | 250.00 KiB/s, done.

Total 2 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

To https://github.com/selim262626/gmc.git
        5fb0c91..c16434 main -> main

PS C:\Users\Mega-Pc\learn_git> git add .

PS C:\Users\Mega-Pc\learn_git> git status

On branch main

Your branch is up to date with 'origin/main'.

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

deleted: third.txt.txt

PS C:\Users\Mega-Pc\learn_git> git commit -m "third.txt file"

[main caaaff8] third.txt file

1 file changed, 0 insertions(+), 0 deletions(-)

delete mode 100644 third.txt.txt

PS C:\Users\Mega-Pc\learn_git> git push

Enumerating objects: 3, done.

Counting objects: 100% (3/3), done.

Delta compression using up to 16 threads

Compressing objects: 100% (2/2), 236 bytes | 236.00 KiB/s, done.

Total 2 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

To https://github.com/selim262626/gmc.git
        c216434..caaaff8 main -> main

PS C:\Users\Mega-Pc\learn_git> git add.
```

## selim262626/gmc











