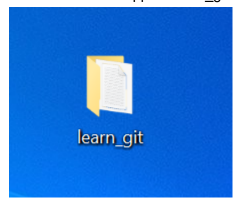
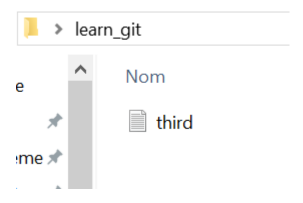
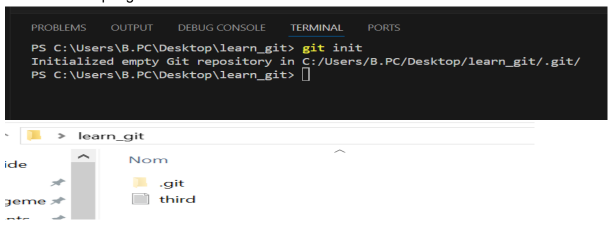
1. Créer un dossier appelé learn\_git.



2. Créer un fichier appelé third.txt.



3. Initialiser un dépôt git vide.



4. Ajouter third.txt à la staging area.

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\B.PC\Desktop\learn_git> git add third.txt

PS C:\Users\B.PC\Desktop\learn_git> git status

On branch master

No commits yet

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

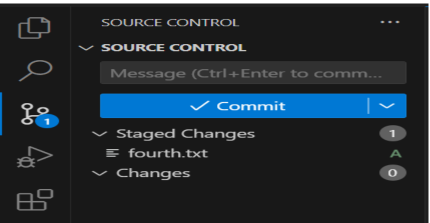
PS C:\Users\B.PC\Desktop\learn_git> [
```

- 5. Commiter avec le message "adding third.txt".
- 6. Vérifiez votre validation avec git log.

```
PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
                                   TERMINAL
                                             PORTS
PS C:\Users\B.PC\Desktop\learn_git> git commit -m "adding third.txt"
[master (root-commit) 37b63ad] adding third.txt
 1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 third.txt
PS C:\Users\B.PC\Desktop\learn_git> git log
commit 37b63ad7cf10a846b520298aef19bfce278ee223 (HEAD -> master)
Author: Ghada KHENIENE <khenieneghada@gmai.com>
        Tue Oct 15 18:06:46 2024 +0100
Date:
    adding third.txt
PS C:\Users\B.PC\Desktop\learn_git>
```

- 7. Créez un autre fichier appelé fourth.txt.
- 8. Ajoutez fourth.txt à la staging area.



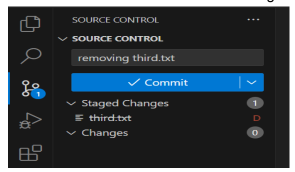


9. Effectuez un commit avec le message "adding fourth.txt".



- 10. Enlevez le fichier third.txt.
- 11. Ajoutez cette modification à la staging area. (En utilisant la commande "git add ."

- 12. Commiter avec le message "removing third.txt".
- 13. Vérifiez vos commits en utilisant git log.



```
commit 03c297ed0b8859b1d044c07b91fe0fa1f4a55686 (HEAD -> master, origin/master)
Author: Ghada KHENIENE <khenieneghada@gmai.com>
Date: Tue Oct 15 18:17:31 2024 +0100

    removing third.txt

commit e0342fb597918a81f6e5acb4881c88f6529c293f
Author: Ghada KHENIENE <khenieneghada@gmai.com>
Date: Tue Oct 15 18:12:58 2024 +0100
```

- 14. Changez vos paramètres globaux pour core.pager=cat vous pouvez en savoir plus ici
- 15. Écrivez la commande appropriée pour lister toutes les configurations globales pour git sur votre machine.

