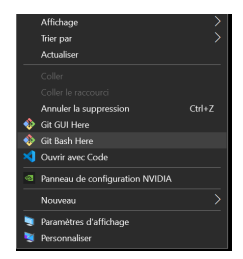
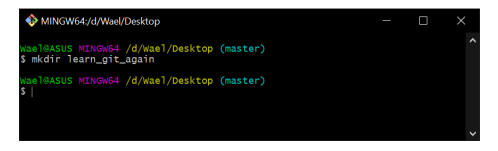
Checkpoints Git & GitHub

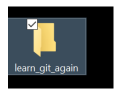


For Started we right click and in the contextual menu **Git Bash Here**. Git Terminal Opens.

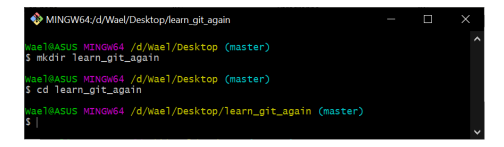


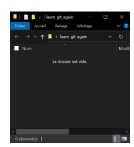
1. Create a folder called learn_git_again.



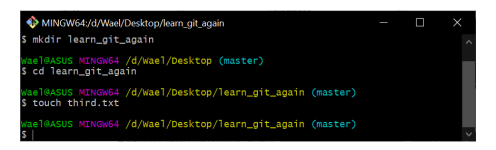


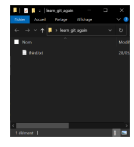
2. Cd (change directory) into the learn_git_again folder.





3. Create a file called third.txt.





4. Initialize an empty git repository.

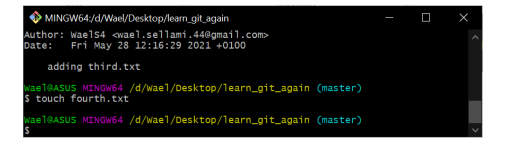


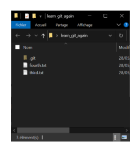
5. Add third.txt to the staging area.

6. Commit with the message "adding third.txt".

7. Check out your commit with git log.

8. Create another file called fourth.txt.



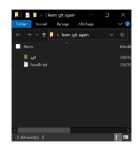


9. Add fourth.txt to the staging area.

10. Commit with the message "adding fourth.txt"

11. Remove the third.txt file.





12. Add this change to the staging area.

13. Commit with the message "removing third.txt".

14. Check out your commits using git log.

```
MINGW64:/d/Wael/Desktop/learn git again
wael@ASUS MINGw64 /d/wael/Desktop/learn_git_again (master)
$ git log
commit cb1c8628f34ffef955df7e39e11330d9482664d4 (HEAD -> master)
Author: WaelS4 <wael.sellami.44@gmail.com>
        Fri May 28 12:23:10 2021 +0100
Date:
    removing third.txt
commit 1720a59dadf4d39bfe98edf23c7b033033e1f5da
Author: WaelS4 <wael.sellami.44@gmail.com>
Date:
        Fri May 28 12:20:06 2021 +0100
    adding fourth.txt
commit ed373ae690e2396cd12243b23b188afff0143bd5
Author: WaelS4 <wael.sellami.44@gmail.com>
        Fri May 28 12:16:29 2021 +0100
Date:
    adding third.txt
wael@ASUS MINGW64 /d/Wael/Desktop/learn_git_again (master)
```

15. Change your global settings to core.pager=cat - you can read more about that here.

16. Write the appropriate command to list all the global configurations for git on your machine.

```
MINGW64:/d/Wael/Desktop/learn_git_again
                                                                          X
wael@ASUS MINGW64 /d/Wael/Desktop/learn_git_again (master)
$ git config --global
usage: git config [<options>]
Config file location
   --global
                            use global config file
                            use system config file
    --system
                            use repository config file use per-worktree config file
    --local
    --worktree
    -f, --file <file> use given config file
--blob <blob-id> read config from given blob object
Action
    --get
                            get value: name [value-pattern]
    --get-all
                            get all values: key [value-pattern]
    --get-regexp
--get-urlmatch
                           get values for regexp: name-regex [value-pattern]
                           get value specific for the URL: section[.var] URL replace all matching variables: name value [value
    --replace-all
·pattern]
    --add
                            add a new variable: name value
                            remove a variable: name [value-pattern]
    --unset
    --unset-all
                            remove all matches: name [value-pattern]
    --rename-section
                            rename section: old-name new-name
                            remove a section: name
    --remove-section
    -1, --list
                            list all
    --fixed-value
                            use string equality when comparing values to 'val
ue-pattern'
    -e, --edit
                           open an editor
    --get-color
                            find the color configured: slot [default]
                            find the color setting: slot [stdout-is-tty]
    --get-colorbool
Туре
                            value is given this type value is "true" or "false"
    -t, --type <>
    --bool
    --int
                            value is decimal number
                            value is --bool or --int
value is --bool or string
value is a path (file or directory name)
    --bool-or-int
    --bool-or-str
    --path
    --expiry-date
                            value is an expiry date
other
                            terminate values with NUL byte
    -z, --null
    --name-only
                            show variable names only
    --includes
                           respect include directives on lookup
    --show-origin
                           show origin of config (file, standard input, blob
  command line)
    --show-scope
                           show scope of config (worktree, local, global, sy
```