

## How to use for AHE Project Team E

- 1- Download Git bash
- 2- Choose the Folder that you want to clone the Project in
- 3- Right Click then choose Open Git Bash Here
- 4- It will open you the git bash for that folder
- 5- Clone the Github Repositories with this command:

Git clone [https://github.com/CCsayem/AHE\\_Group\\_E](https://github.com/CCsayem/AHE_Group_E)

Now you can see the project in your folder

- 6- Run command in git to go inside the folder for changes:

cd AHE\_Group\_E

- 7- Run: **git status** #to see the changes in which files first
- 8- Run: **git pull** # to get all the new uploaded files by other teammates in your PC.
- 9- Run command: **git add .** #(with the dott) to add all your changes into the phase for committing in git
- 10- Run command: **git commit -m"Ex: Update in Lab\_1 by Ruhul"** Now all your changes have been committed
- 11- Then Run **git push** #to push all these new Updates to your PC.

MINGW64:/f/AHE\_Group\_E

```
88017@RUHUL MINGW64 /f/AHE_Group_E (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        deleted:    How to use Git.pdf

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        How to use for AHE Project Team E.pdf

no changes added to commit (use "git add" and/or "git commit -a")

88017@RUHUL MINGW64 /f/AHE_Group_E (main)
$ git pull
Already up to date.

88017@RUHUL MINGW64 /f/AHE_Group_E (main)
$ git add .

88017@RUHUL MINGW64 /f/AHE_Group_E (main)
$ git commit -m"Ex: Updated how to use git"
[main edb04fb] Ex: Updated how to use git
2 files changed, 0 insertions(+), 0 deletions(-)
delete mode 100644 How to use Git.pdf
create mode 100644 How to use for AHE Project Team E.pdf

88017@RUHUL MINGW64 /f/AHE_Group_E (main)
$ git push
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 48.71 KiB | 24.36 MiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/CCsayem/AHE_Group_E
   e0f4141..edb04fb  main -> main

88017@RUHUL MINGW64 /f/AHE_Group_E (main)
$ |
```