- 1- install git in local
- 2- config git in local
- 3- create account on github

.\_\_\_\_

## Part one:

- 1- Create working directory
- 2- Create file
- 3- Create local repo
- 4- Add the file in local repo
- 5- Create account on github
- 6- Create remote repo
- 7- Link remote repo with local repo
- 8- Push first branch to remote branch
- 9- make change in file
- 10- push this update

Part 2

\_\_\_\_\_

- 1- Create a group
- 2- Each group has 4 college
- -Here is our scenarios
- 1- one person will create his project (any working dir)
  - create any file
  - create remote repo
  - pushing his file
- 2- reset of colleges
  - will clone his repo
  - modify the file
  - pushing modified file
- 3- The owner of repo
  - getting latest update
  - He will modify this file then pushing it
- 4- reset of colleges
- pulling the file
- modify it and pushing it
- 5- Each person logs history and add what you noticed

------how

will you delivery this lap

- modify file with all command
- add history of code
- send me your github link url