## TASK-1

NAME: PHANI SHANMUKH MULLAPUDI

ROLL: CH.EN.U4AIE20040

## Create a repository with name "Cognizance" on GitHub using Git Bash. Create a folder with name "Task-1" in the repository and perform the Git operations using Git Bash. Upload the screenshot of the git bash using This command in your computer. git config —list —show-origin Take a screenshot of all the Git operations you performed and compile it in a single PDF and upload it in "Task-1" folder this PDF Should Also Contain the screenshot of the command mentioned in point 3.

MINGW64:/c/Users/DELL/Desktop/task1

```
DELL@DESKTOP-BKTUCR9 MINGW64 ~/Desktop/task1 (master)
$ git init
Reinitialized existing Git repository in C:/Users/DELL/Desktop/task1/.git/
DELL@DESKTOP-BKTUCR9 MINGW64 ~/Desktop/task1 (master)
$ git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
DELL@DESKTOP-BKTUCR9 MINGW64 ~/Desktop/task1 (master)
$ git commit
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.
Omit --global to set the identity only in this repository.
fatal: unable to auto-detect email address (got 'DELL@DESKTOP-BKTUCR9.(none)')
DELL@DESKTOP-BKTUCR9 MINGW64 ~/Desktop/task1 (master)
$ git remote add origin https://github.com/Phani-Shanmukh6/Cognizance.git
error: remote origin already exists.
DELL@DESKTOP-BKTUCR9 MINGW64 ~/Desktop/task1 (master)
$ git branch -M main
```

