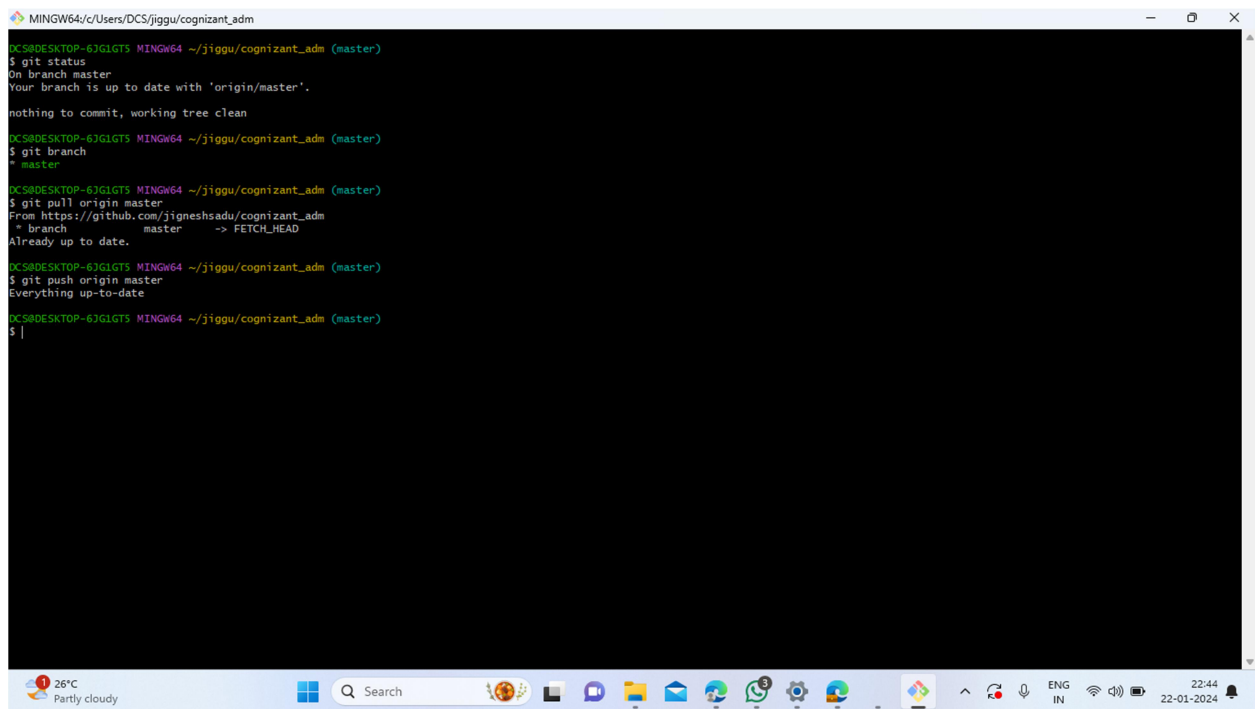


## GIT HANDS ON – 5

Name: Sadu Venkata Sai Jignesh

Emp Id: 2318869

1. Verify if master is in clean state.
2. List out all the available branches.
3. Pull the remote git repository to the master
4. Push the changes, which are pending from “**Git-T03-HOL\_002**” to the remote repository.
5. Observe if the changes are reflected in the remote repository.



```
MINGW64/c/Users/DCS/jiggu/cognizant_adm
DC58DESKTOP-63G1GTS MINGW64 ~/jiggu/cognizant_adm (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean
DC58DESKTOP-63G1GTS MINGW64 ~/jiggu/cognizant_adm (master)
$ git branch
* master
DC58DESKTOP-63G1GTS MINGW64 ~/jiggu/cognizant_adm (master)
$ git pull origin master
From https://github.com/jigneshsadu/cognizant_adm
+ branch master -> FETCH_HEAD
Already up to date.
DC58DESKTOP-63G1GTS MINGW64 ~/jiggu/cognizant_adm (master)
$ git push origin master
Everything up-to-date
DC58DESKTOP-63G1GTS MINGW64 ~/jiggu/cognizant_adm (master)
$ |
```

The screenshot shows a Windows terminal window with the title bar "MINGW64/c/Users/DCS/jiggu/cognizant\_adm". The terminal output shows the following sequence of commands and results:

- `$ git status`: Output is "On branch master", "Your branch is up to date with 'origin/master'." and "nothing to commit, working tree clean".
- `$ git branch`: Output is "\* master".
- `$ git pull origin master`: Output is "From https://github.com/jigneshsadu/cognizant\_adm", "+ branch master -> FETCH\_HEAD", and "Already up to date.".
- `$ git push origin master`: Output is "Everything up-to-date".
- The prompt ends with `$ |`.

The Windows taskbar at the bottom shows the date and time as 22:44 on 22-01-2024, along with various system icons and a search bar.