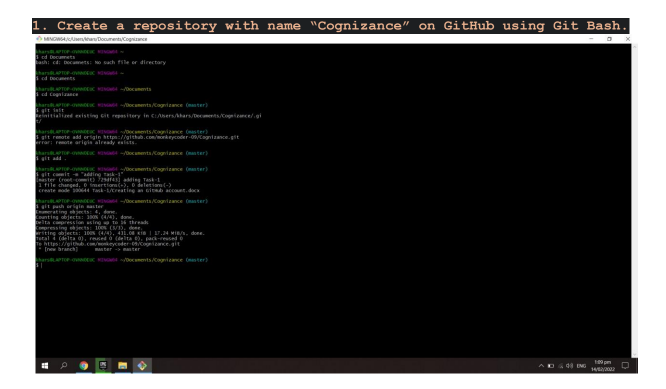
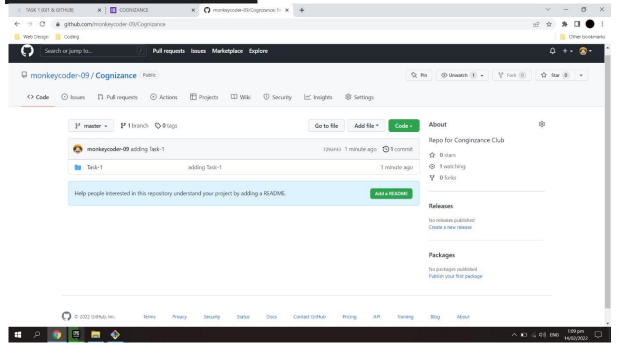


## Install Git In Your desktop





2. Create a folder with name "Task-1" in the repository and perform the Git operations using Git Bash.



## 3. Upload the screenshot of the git bash using This command in your computer.

```
**A Microbiocycle Windows

**Spit config - 15x - 30m

**Spit config - 15x - 30m

**Config file content

- 30dal

- 30dal
```

## Note:

There are already few basic operations which have been performed in the above three tasks.

C:\Users\khars\Documents\GitHub\Cognizance>git add .

C:\Users\khars\Documents\GitHub\Cognizance>git checkout
Your branch is up to date with 'origin/master'.

```
C:\Users\khars\Documents\GitHub\Cognizance>git clone https://github.com/monkeycoder-09/Cognizance.git Cloning into 'Cognizance'...
remote: Enumerating objects: 8, done.
remote: Counting objects: 100% (8/8), done.
remote: Compressing objects: 100% (5/5), done.
remote: Total 8 (delta 0), reused 8 (delta 0), pack-reused 0
Receiving objects: 100% (8/8), 1.32 MiB | 4.79 MiB/s, done.
```

C:\Users\khars\Documents\GitHub\Cognizance>git commit -a
On branch master
Your branch is up to date with 'origin/master'.

C:\Users\khars\Documents\GitHub\Cognizance>git fetch

C:\Users\khars\Documents\GitHub\Cognizance>

C:\Users\khars\Documents\GitHub\Cognizance>git pull
Already up to date.

C:\Users\khars\Documents\GitHub\Cognizance>git push
Everything up-to-date

C:\Users\khars\Documents\GitHub\Cognizance>git reset

C:\Users\khars\Documents\GitHub\Cognizance>\_