To create GIT CLONE repository:

https://www.youtube.com/watch?v=q9wc7hUrW8U -Video

step -1:

Download Git Bash App - https://gitforwindows.org/

Step - 2:

Create a new folder (eg., Sample) in your files

== sample	S	03-12-2024 08:32	File folder
■ IBM	Ø	16-04-2024 09:51	File folder
Custom Office Templates	②	07-02-2024 20:44	File folder

Step-3:

Open that folder and copy the folder name.

Step -4:

Open Git Bash and paste folder url and github repository url in that bash.

```
MINGW64:/c/Users/bored/OneDrive/文件/文件/sample

bored@LAVANYA MINGW64 ~
$ cd "C:\Users\bored\OneDrive\文件\文件\sample"

bored@LAVANYA MINGW64 ~/OneDrive/文件/文件 /文件 /sample
$ git clone "https://github.com/192311131/DAA.git"

cloning into 'DAA'...
remote: Enumerating objects: 67, done.
remote: Counting objects: 100% (67/67), done.
remote: Counting objects: 100% (67/67), done.
remote: Total 67 (delta 18), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (67/67), 39.35 MiB | 876.00 KiB/s, done.
Resolving deltas: 100% (18/18), done.

bored@LAVANYA MINGW64 ~/OneDrive/文件 /文件 /sample
$ ls
DAA/
bored@LAVANYA MINGW64 ~/OneDrive/文件 /文件 /sample
$ ^C
bored@LAVANYA MINGW64 ~/OneDrive/文件 /文件 /sample
$ \text{ \chick} /\text{ \
```

Step - 5:

Open your Sample folder and check.

