

Ls

Run the simple command

Git clone <https://git-codecommit.ap-south-1.amazonaws.com/v1/repos/Assignment1>

Git commit -m "imported content from repo"

Git push origin master

```

MINGW64:/c/Users/Mukesh pandit
Videos/
ansel/
ntuser.dat.LOG1
ntuser.dat.LOG2
ntuser.ini

Mukesh pandit@DESKTOP-TMI01SN MINGW64 ~ (master)
$ git clone https://github.com/mukesh1998hyd/assignment1.git
Cloning into 'assignment1'...
warning: You appear to have cloned an empty repository.

Mukesh pandit@DESKTOP-TMI01SN MINGW64 ~ (master)
$ git init
Reinitialized existing Git repository in C:/Users/Mukesh pandit/.git/

Mukesh pandit@DESKTOP-TMI01SN MINGW64 ~ (master)
$ git add README.md
fatal: pathspec 'README.md' did not match any files

Mukesh pandit@DESKTOP-TMI01SN MINGW64 ~ (master)
$ touch readfile.md

Mukesh pandit@DESKTOP-TMI01SN MINGW64 ~ (master)
$ git commit -m "first commit"

```

Replace the code commit repository url >

Commit repository

Make sure to reviews the configuration ,setting and acess of control.

```

Mukesh pandit@DESKTOP-TMI01SN MINGW64 ~ (main)
$

Mukesh pandit@DESKTOP-TMI01SN MINGW64 ~ (main)
$

Mukesh pandit@DESKTOP-TMI01SN MINGW64 ~ (main)
$ git remote add origin https://github.com/mukesh1998hyd/assignment1.git
git branch -M main
git push -u origin main
error: remote origin already exists.

```


mukesh1998hyd / assignment1


Q Type [/](#) to search

> + 🔍 📄





<> Code 🔍 Issues 📄 Pull requests 📄 Projects 📄 Wiki 🛡 Security 📄 Insights ⚙ Settings

assignment1 Public

**Set up GitHub Copilot**  
Use GitHub's AI pair programmer to autocomplete suggestions as you code.  
[Get started with GitHub Copilot](#)

**Add collaborators to this repository**  
Search for people using their GitHub username or email address.  
[Invite collaborators](#)

**Quick setup — if you've done this kind of thing before**  

 Set up in Desktop or  HTTPS  SSH  

  
Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

**...or create a new repository on the command line**  

```
echo "# assignment1" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/mukesh1998hyd/assignment1.git
git push -u origin main
```

