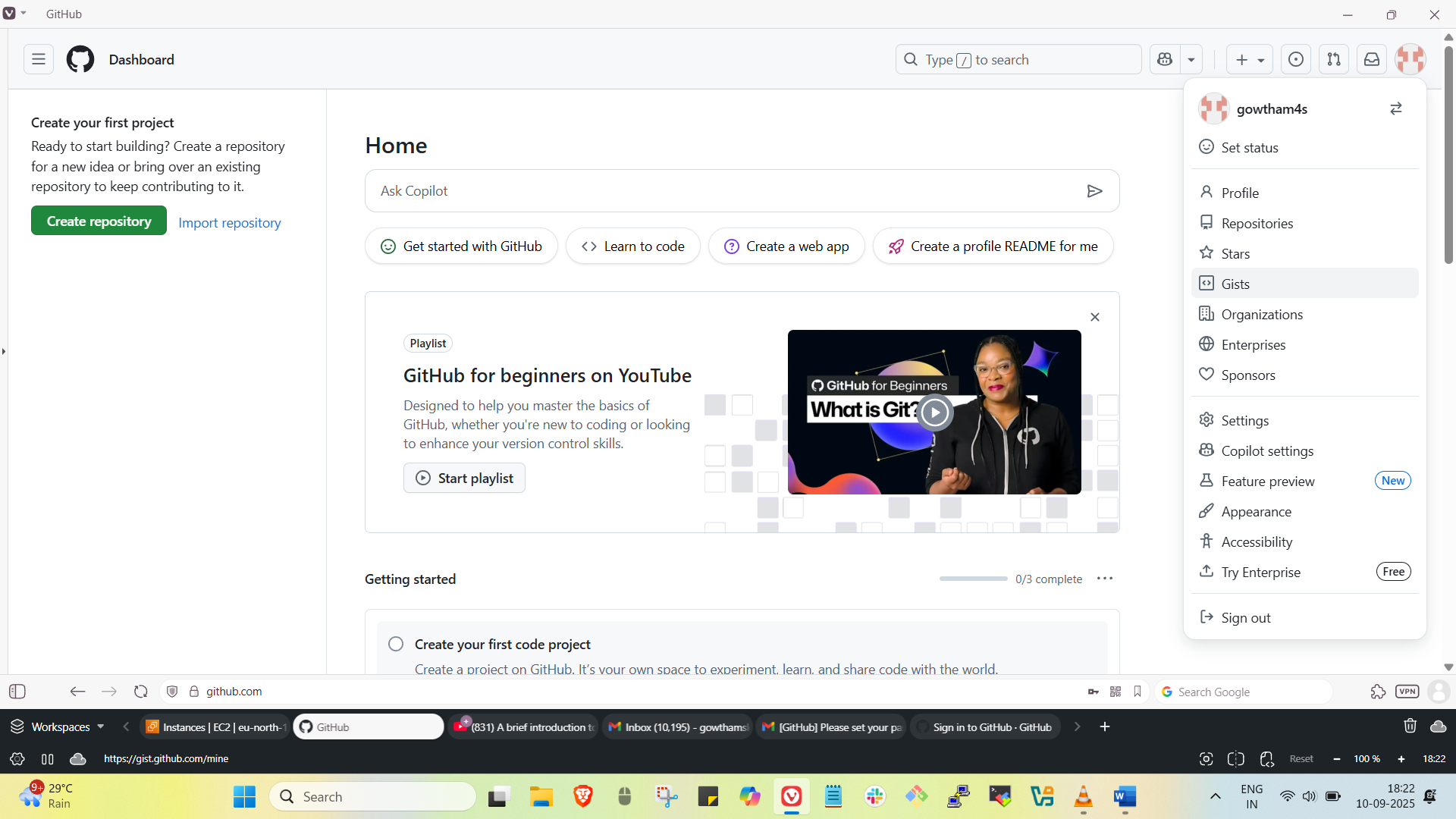
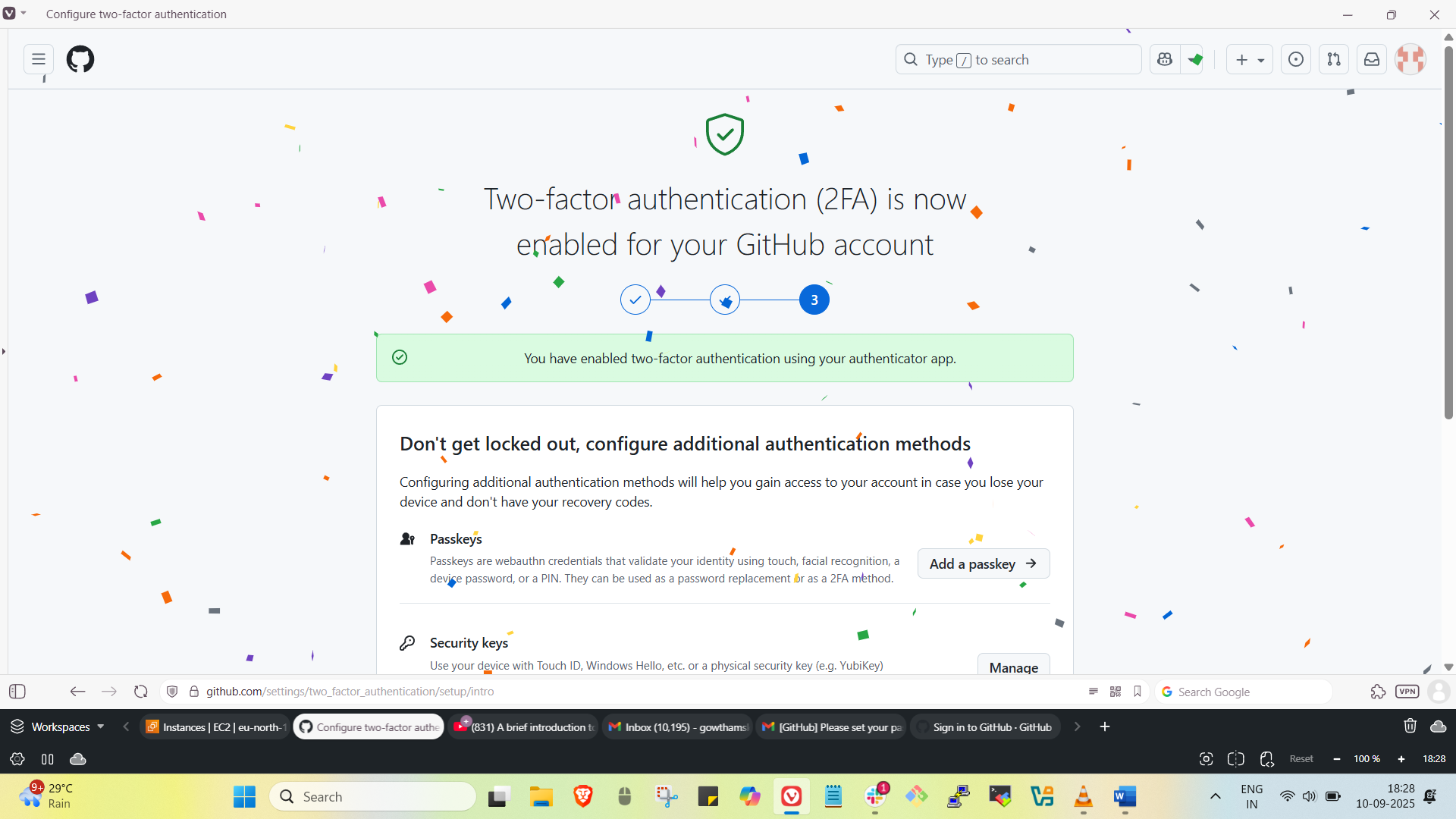
1. Create a GitHub account



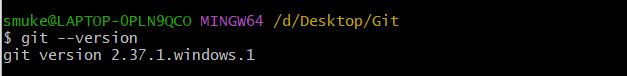
1. Set up MFA(Multi-Factor Authentication) for GitHub account using mobile app

Go to Settings 🡪 Password and Authentication 🡪 Enable 2-factor Authentication 🡪 scan qr code from your Authenticator app 🡪Enter 6 digit code

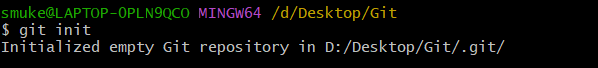


1. Execute all commands shown in the video.

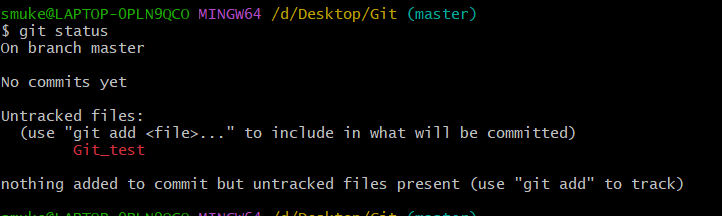
**git --version**

****

**git init -**  To initialize git

****

**git status –** To track the changes in particular repository

****

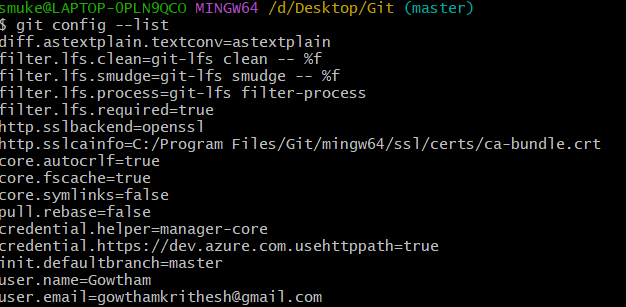
**git config --global user.name "username" -** To add username



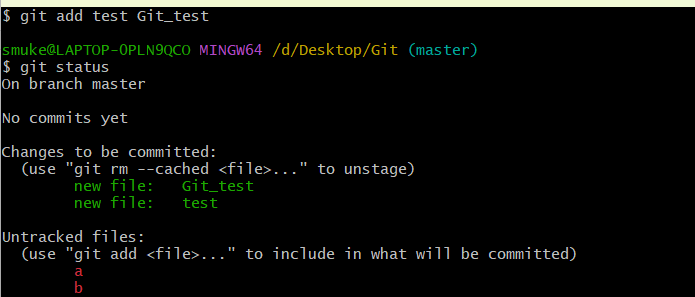
**git config --global user.email "username@mail.com" -**  To add usermail

****

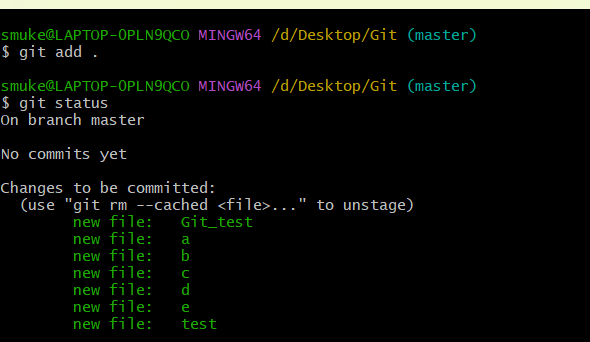
**git config --list –** it shows configuration details



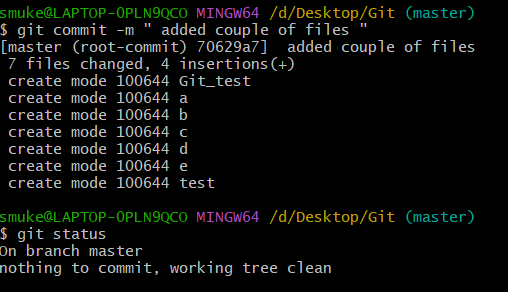
**git add filename –** It adds file from untracking area to tracking area

****

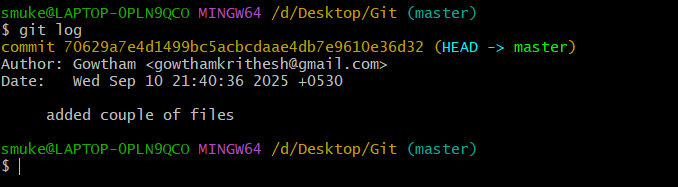
**git add . –** It adds all files from untracking area to tracking area

****

**git commit -m “message” -** It will store a copy of changes with commit id

****

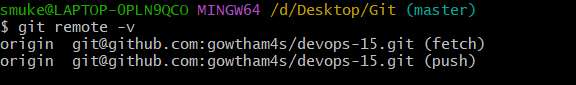
**git log -**  It will show the previous commit/changes that have made

****

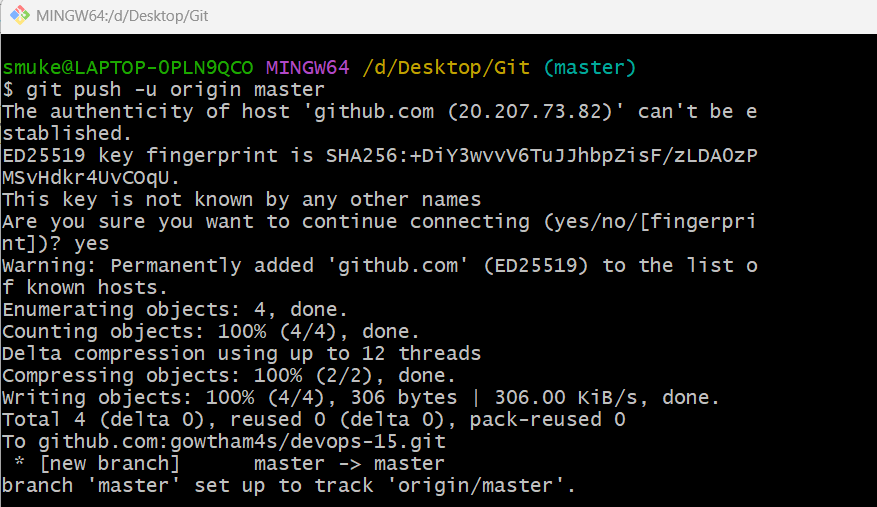
**git remote add origin SSH-GitHub-URL -**  It will add GitHub repo

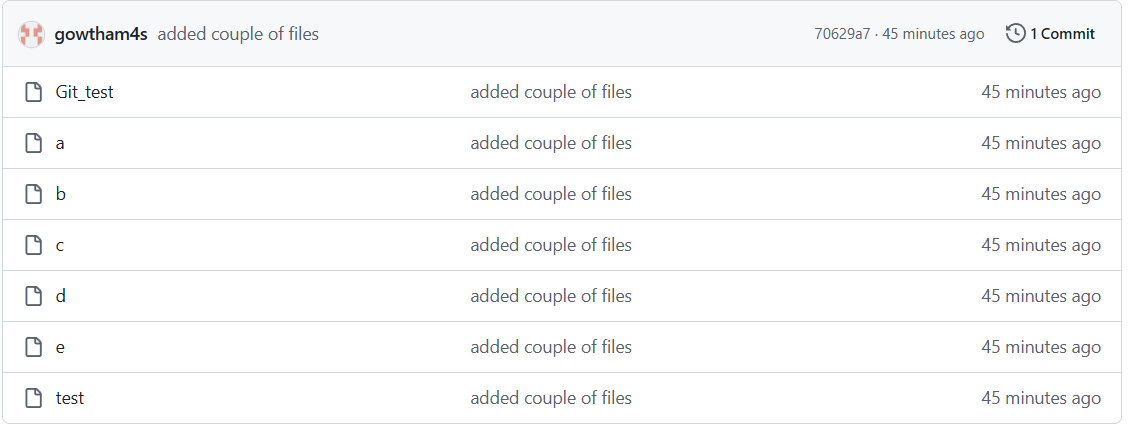
****

**git remote -v -**  It shows list of GitHub repo that have added before

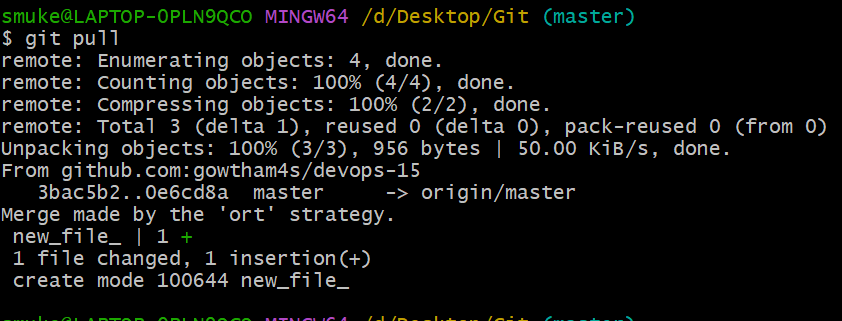
****

**git push -u origin master / git push -**  It will push changes to GitHub repo

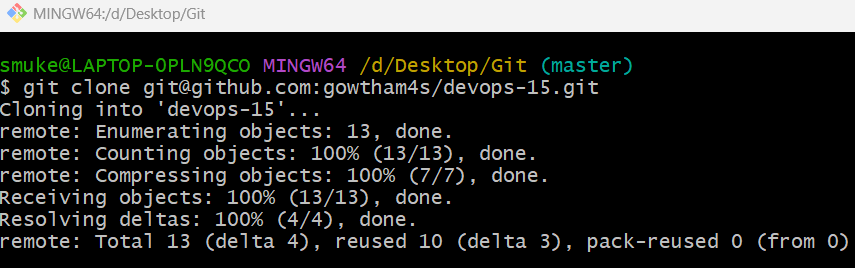
****

****

**git pull -**  It’ll pull changes from GitHub repo to our Git repo

****

**git clone github-repo-URL –** It’ll download all data from GitHub

****

**git revert <commit\_id> -**  It’ll try to go to previous commit

