GIT Integration:

Github set-up:

Step1: To create git account clink on link: https://github.com/

Step2: Provide the email ID and click continue



Step3: Create password and continue



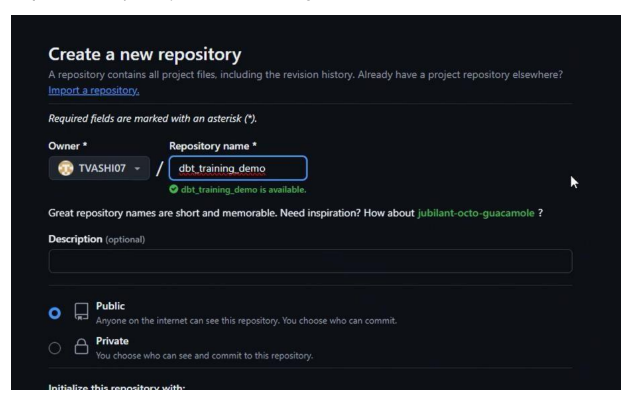
Step4: Enter username and continue



Step5: Click on verify

rotec	ting	your	accou	nt					
lease	solve	this	puzzle	so we	know	you	are	a real	person
Verify	•								
		44	417e789	812f96	92.09	2211	2204		
				<u> </u>	Υ				
				Aud	0				

step6: Create repository name: dbt_training_demo



Step7: Copy SSH key and HTTPS links for future reference

Step8: Download git bash cmd from https://git-scm.com/downloads

StepG: Install it in C:\ dbt_demo path (where you installed python just make everything to be in one place)

Step 10: Open gitbash CMD and execute the following command.

cd C:\ dbt_demo\ dbt_training

Step11: execute following command to clone github repository

git clone "HTTPS link"

Step12: Copy the entire files from dbt_training to dbt_training_demo in your drive.

Step13: Go to path dbt_training_demo

Step14: Execute the following command to commit changes.

git commit -m "comitting changes"

Step15: Execute following command to push your changes to main branch.

git push -u origin main

Step16: While pushing your changes to main branch, you'll be asked to sign in to github and authorize your account