Procedure 1

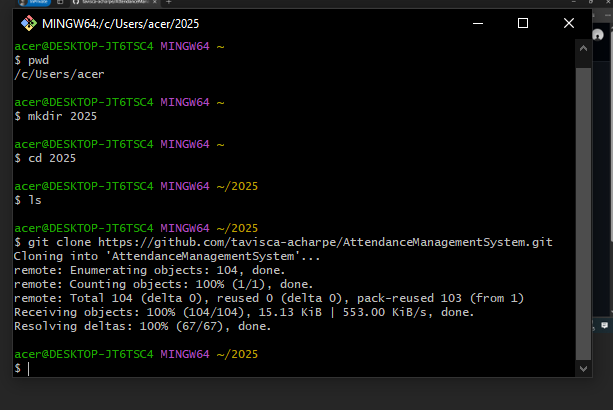
Step 1- install git



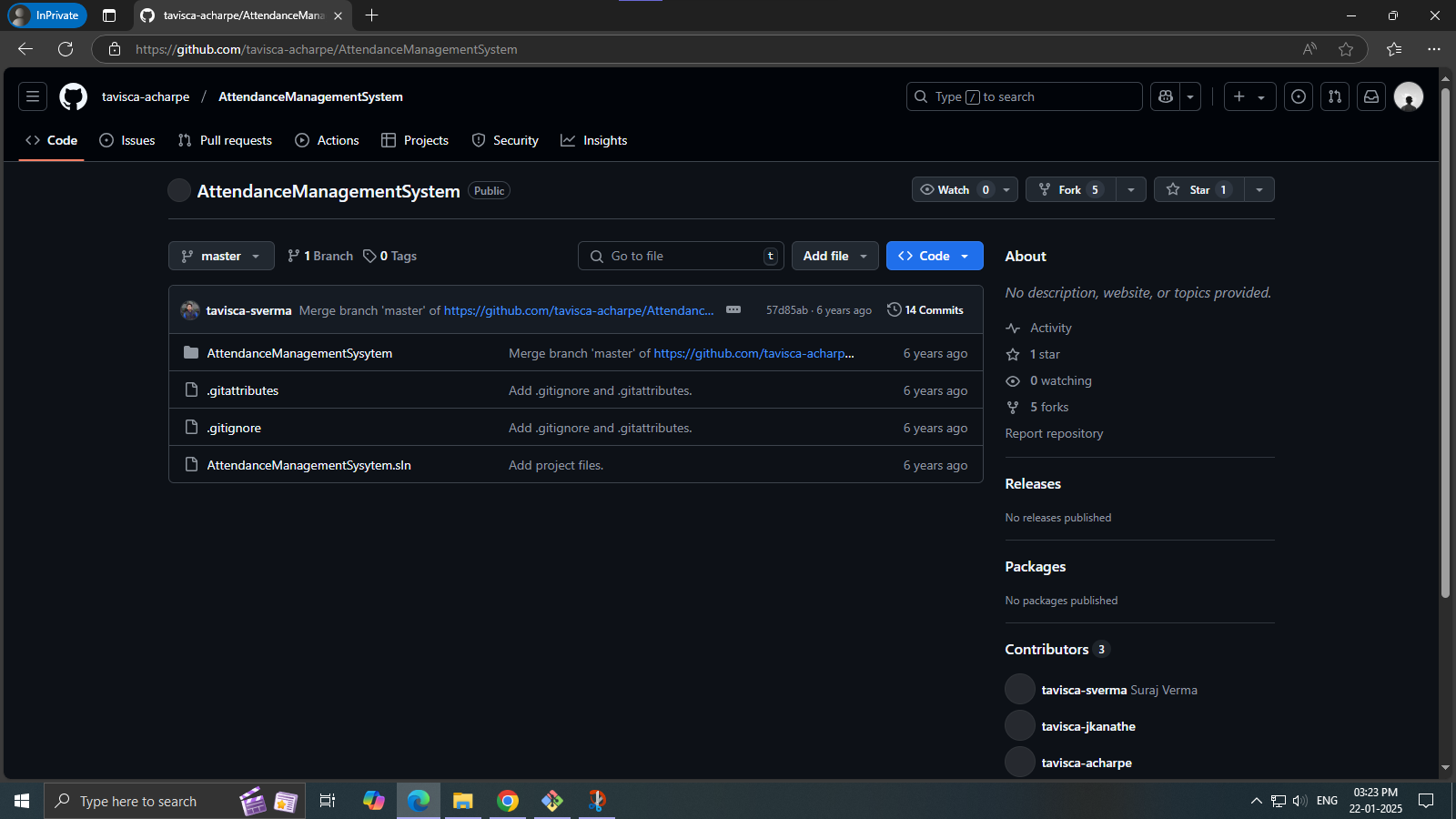
Step 2 -open a terminal

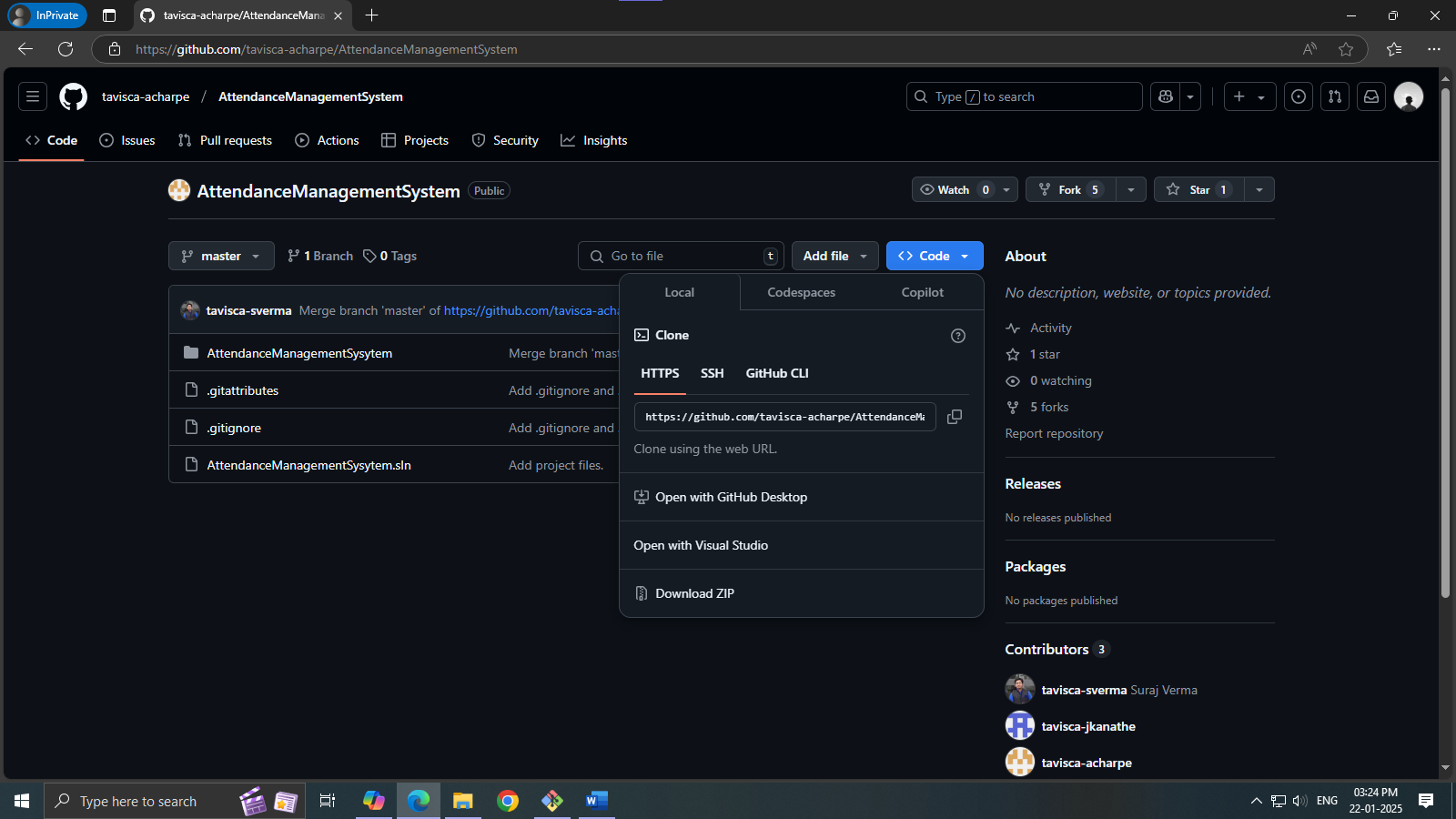


Step 3- Navigate to the desired directory

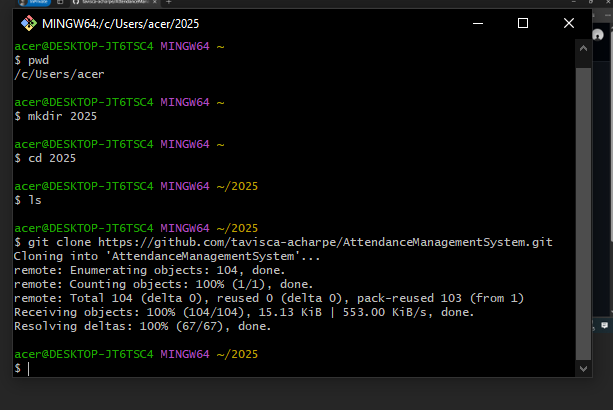


Step 4 – get repository url



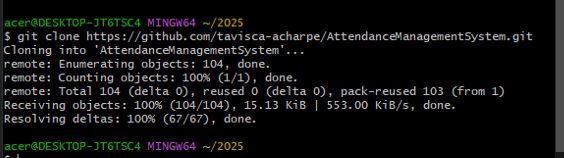


Step 5- clone the repository

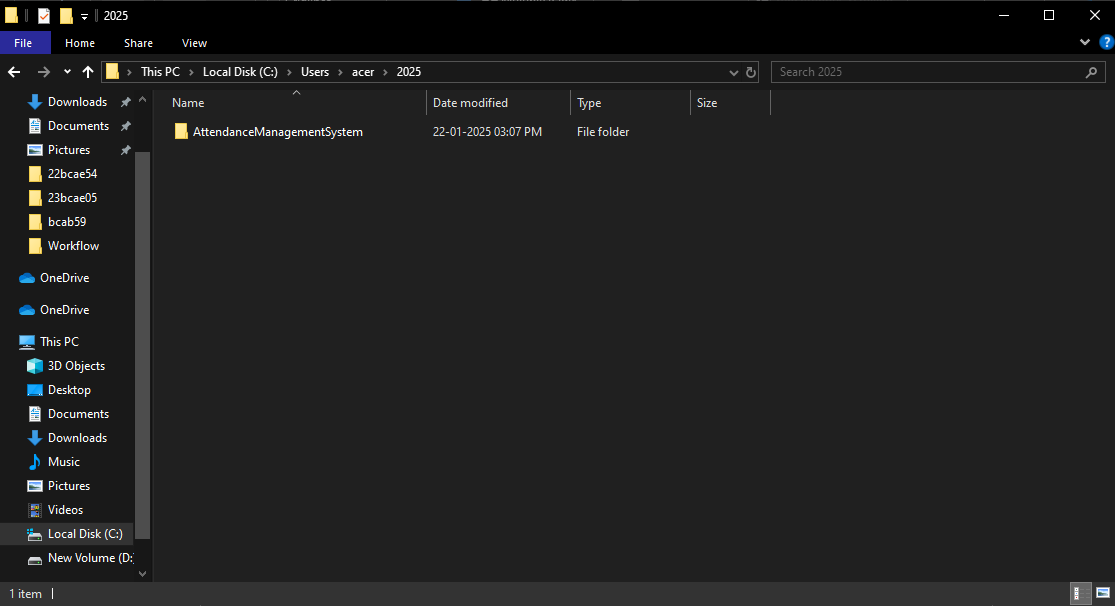


Step 6- Enter credentials ( if required)

Step 7- Verify cloning process

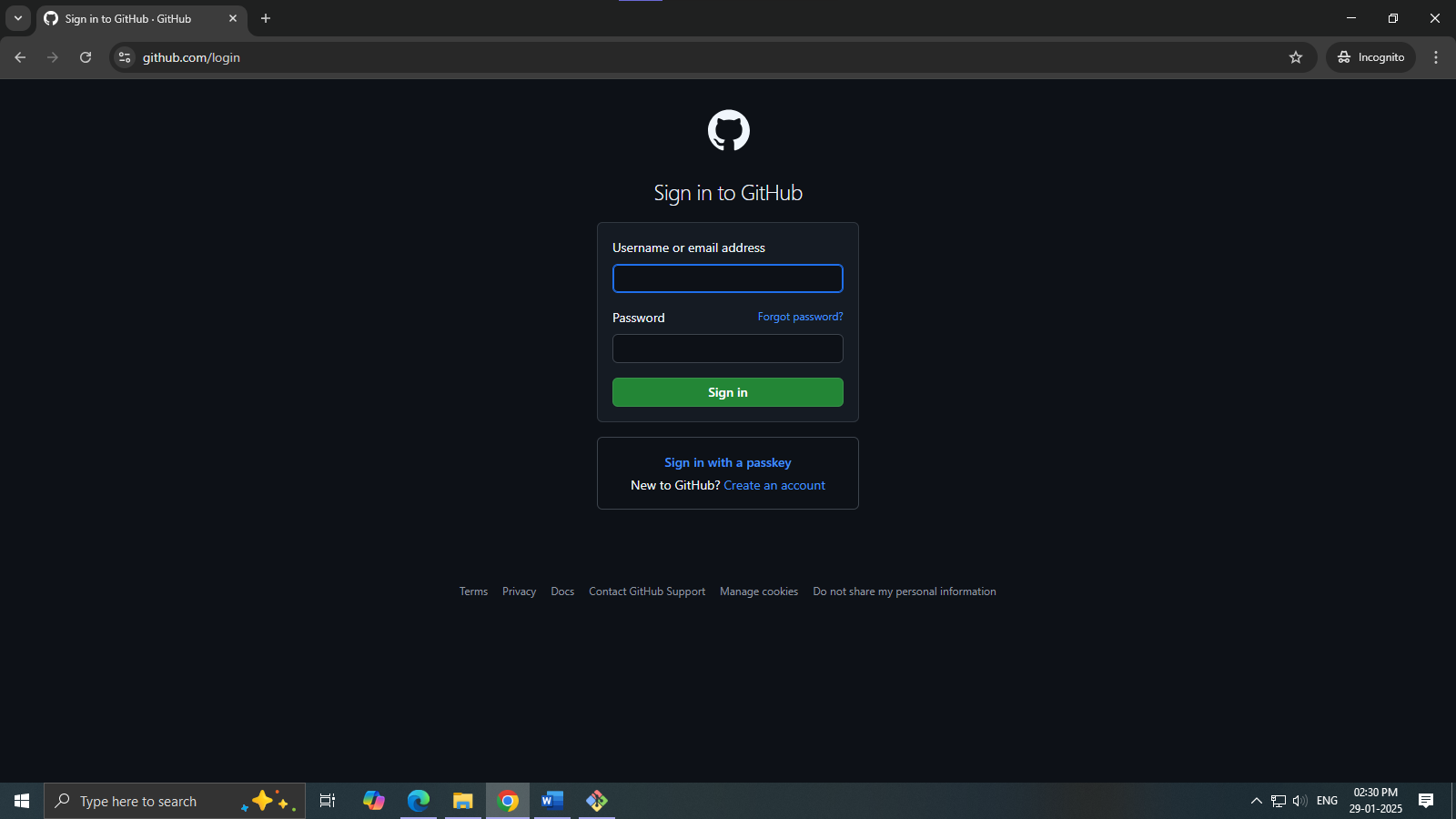


Step 8 -Navigate into the clone repository

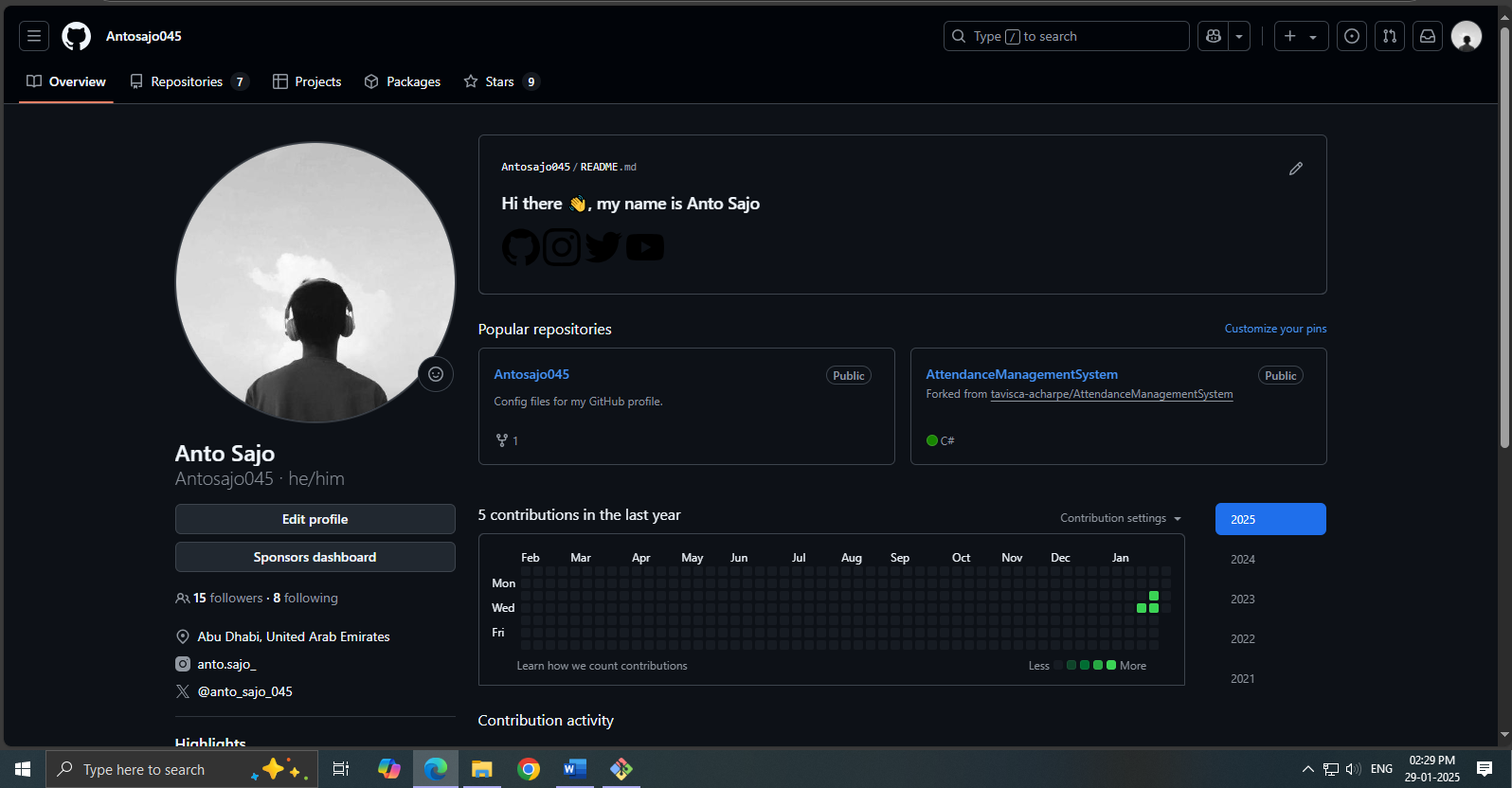


Procedure 2

Step1- Login to your github account



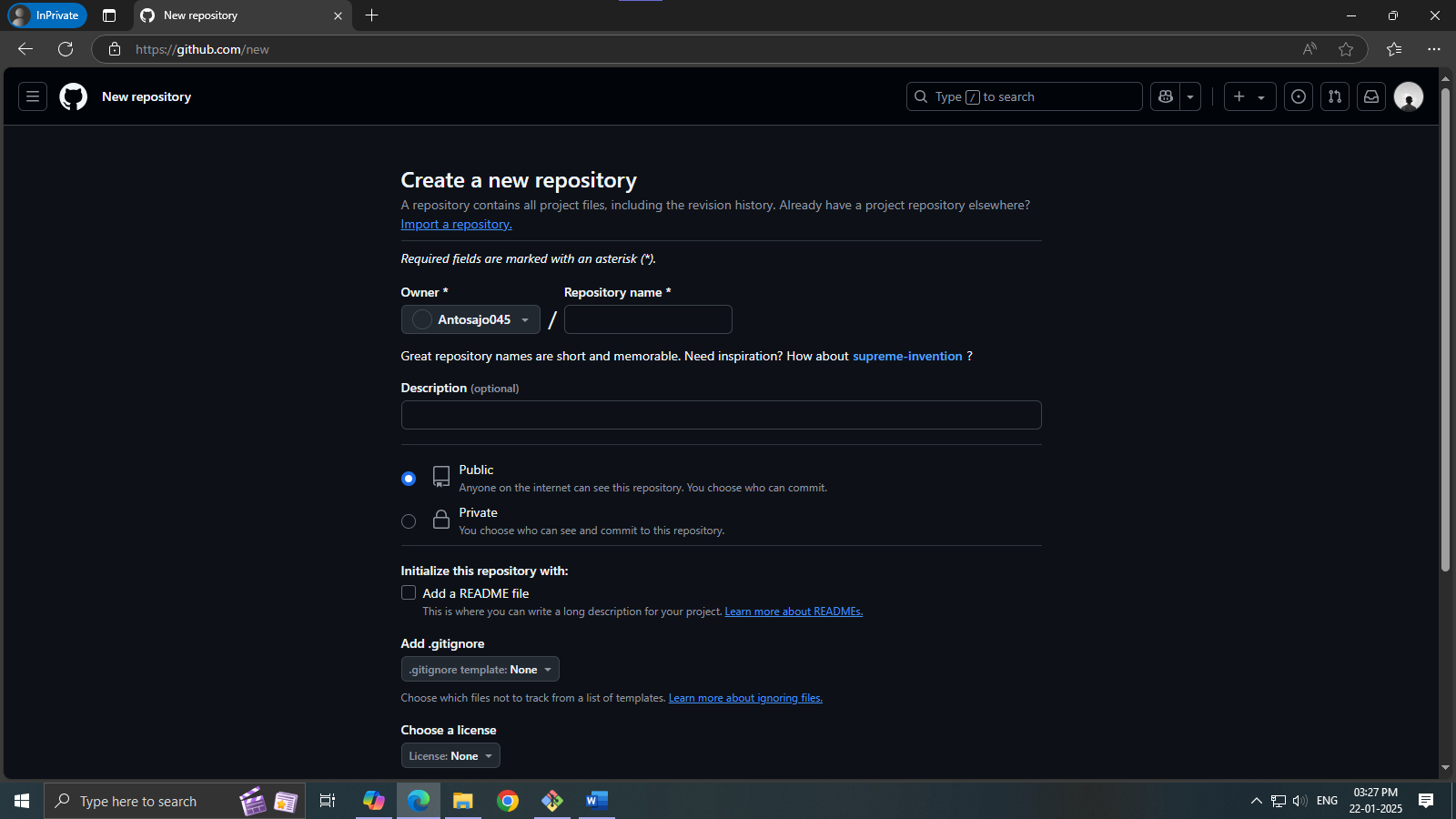
Step 2- click on your profile



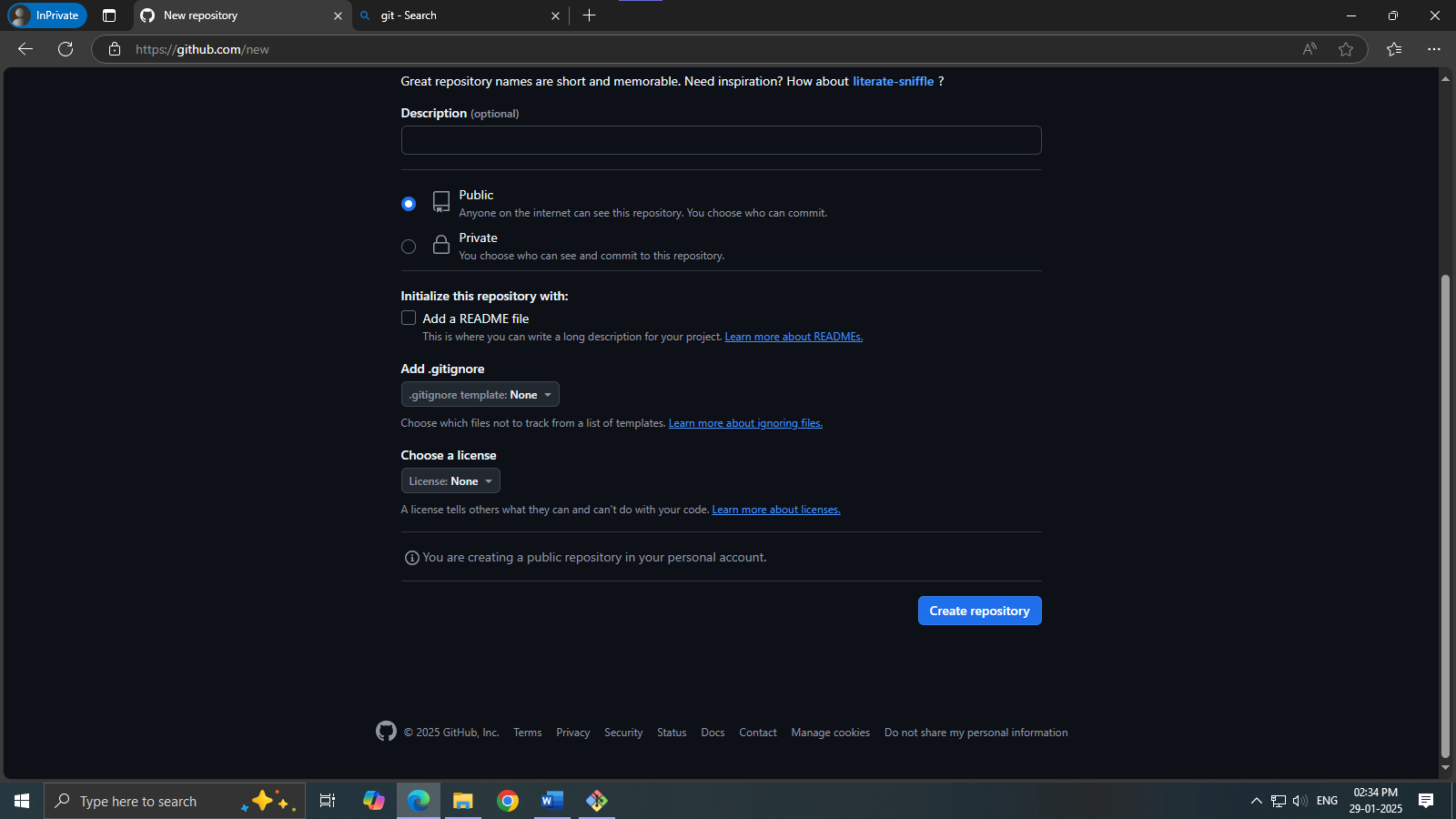
Step 3- click on the +symbol on top of the page



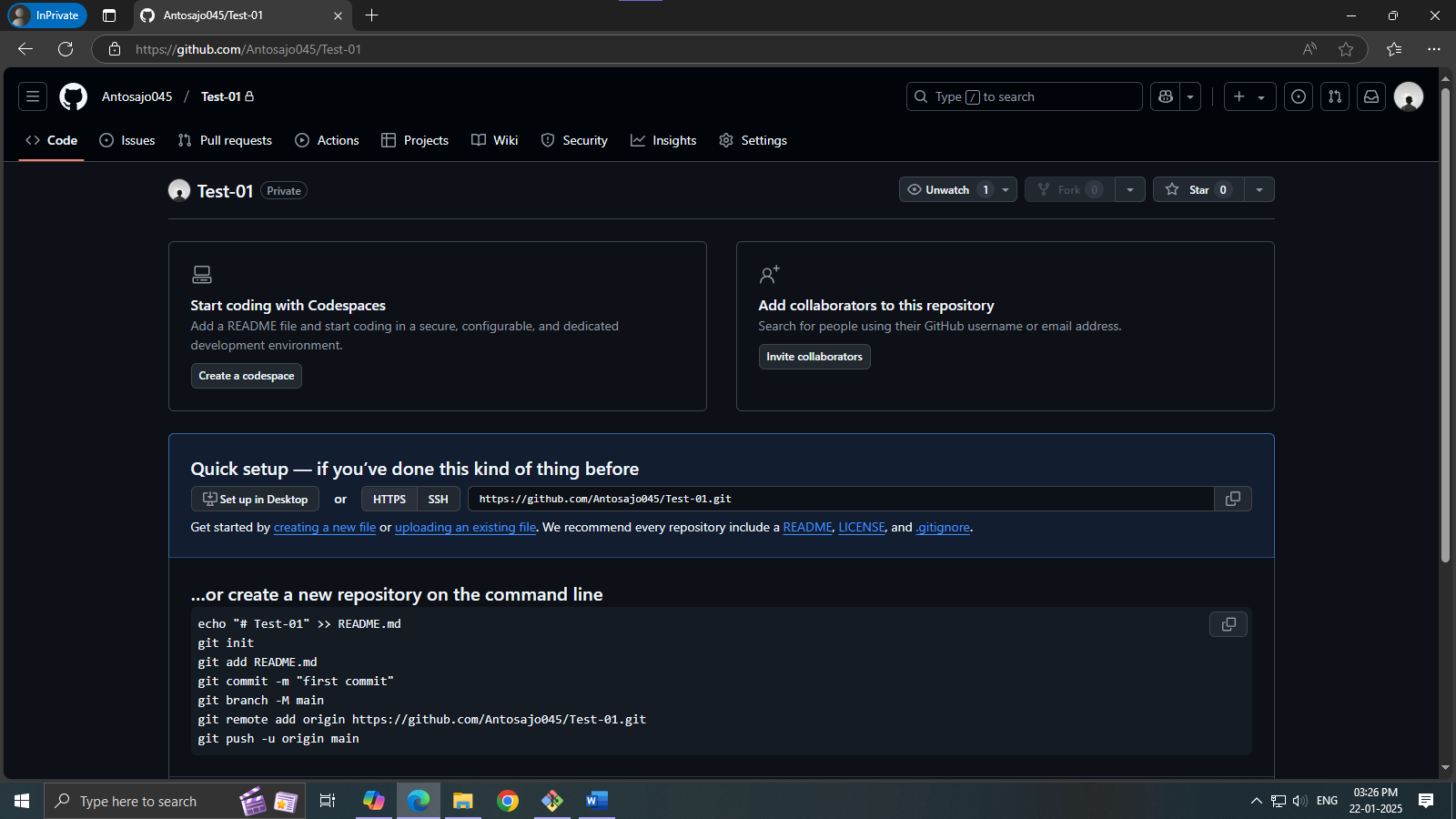
Step 4- create new repository



Step 5- enter the name of the repository and make it public

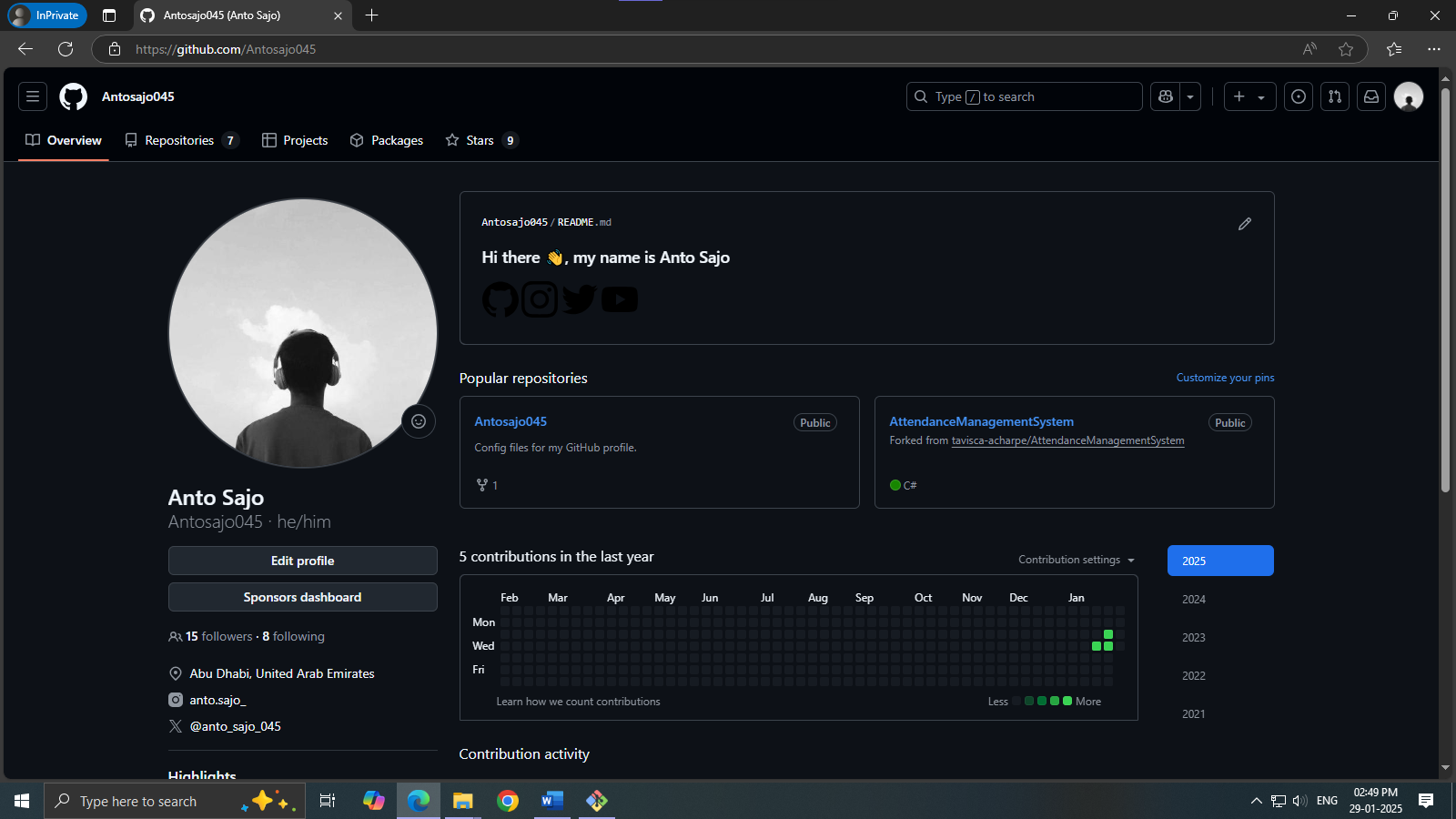


Step 6- Click on create repository and the repository is created

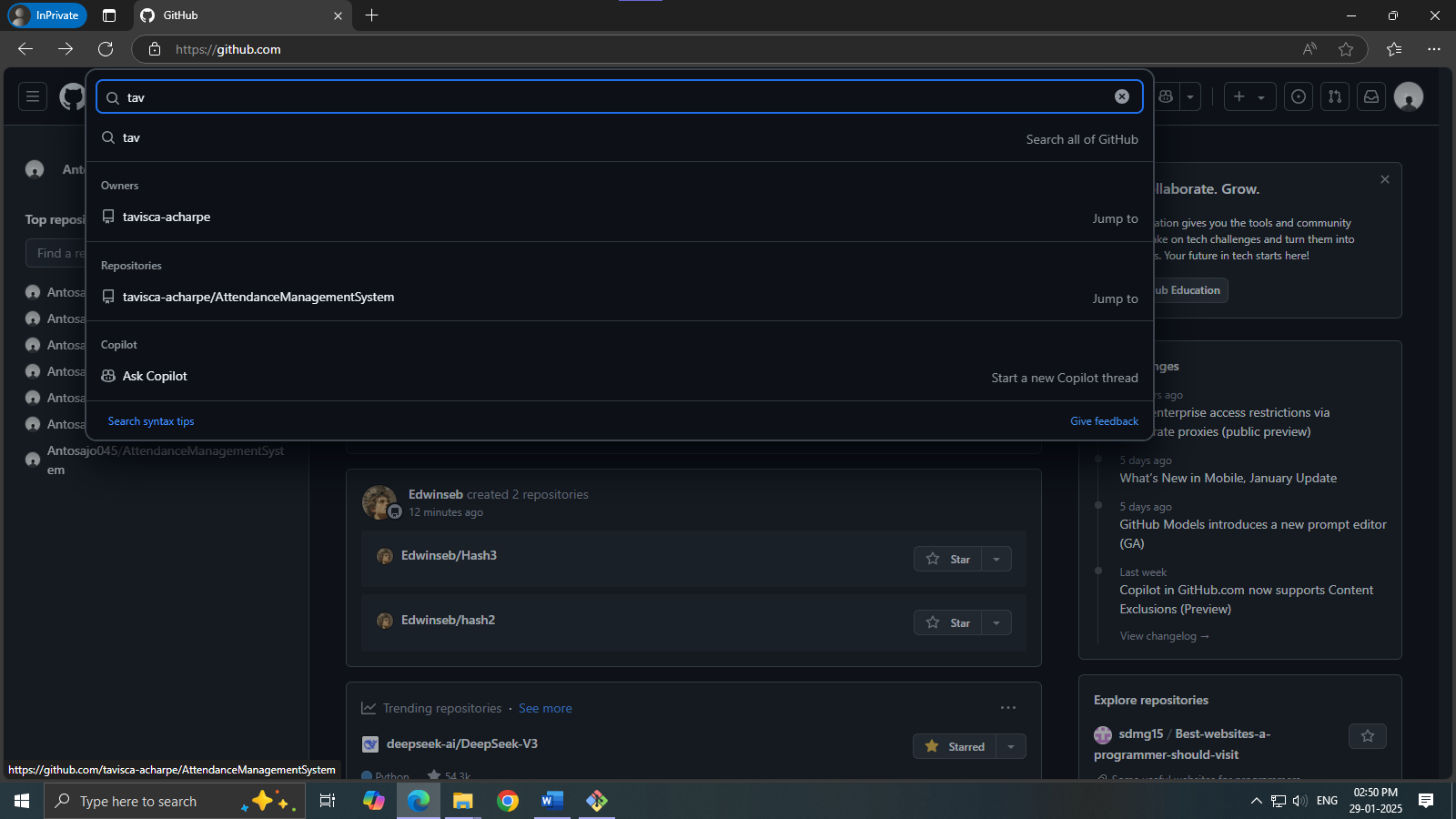


Procedure 3

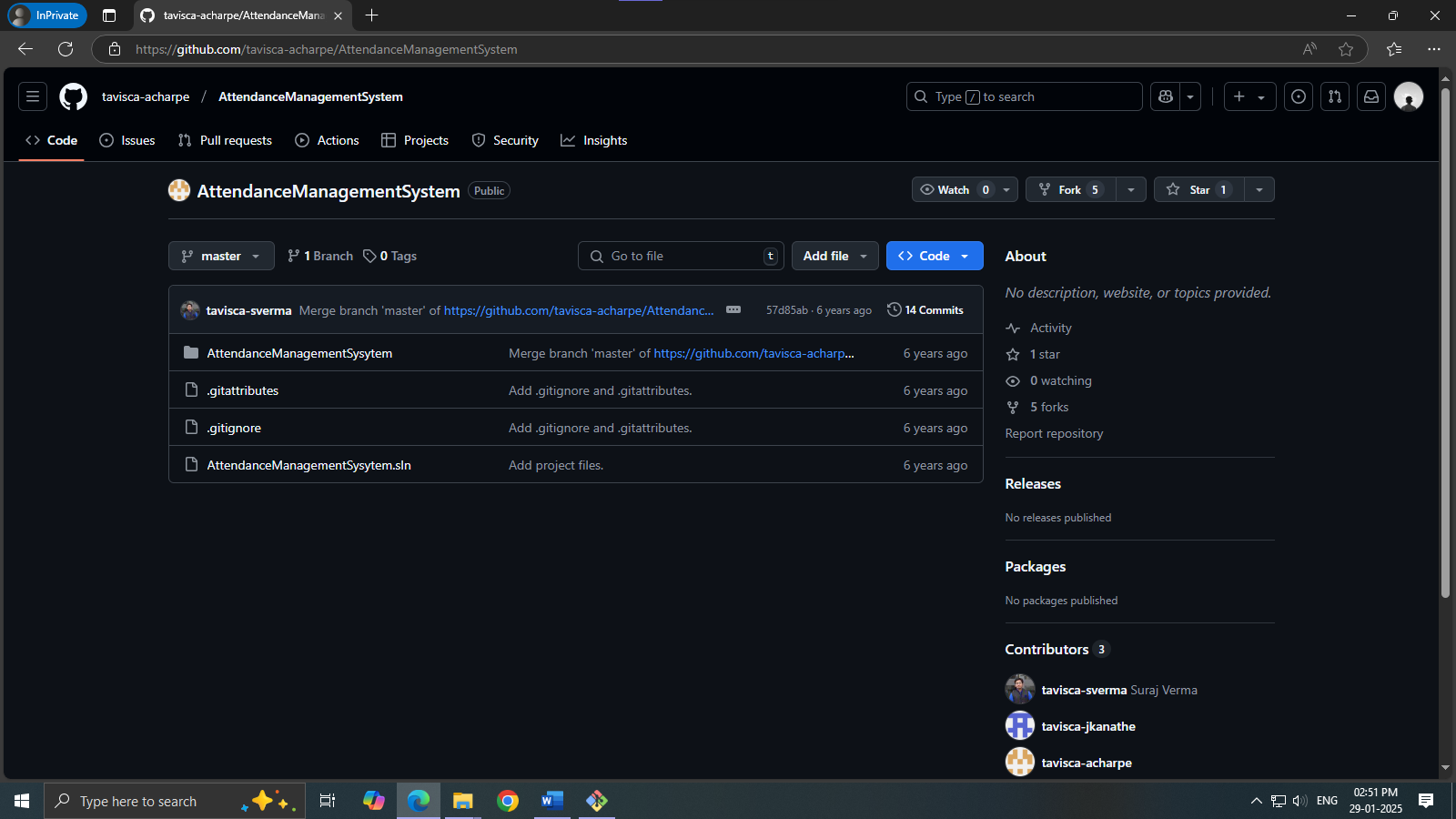
Step 1 – go to your profile



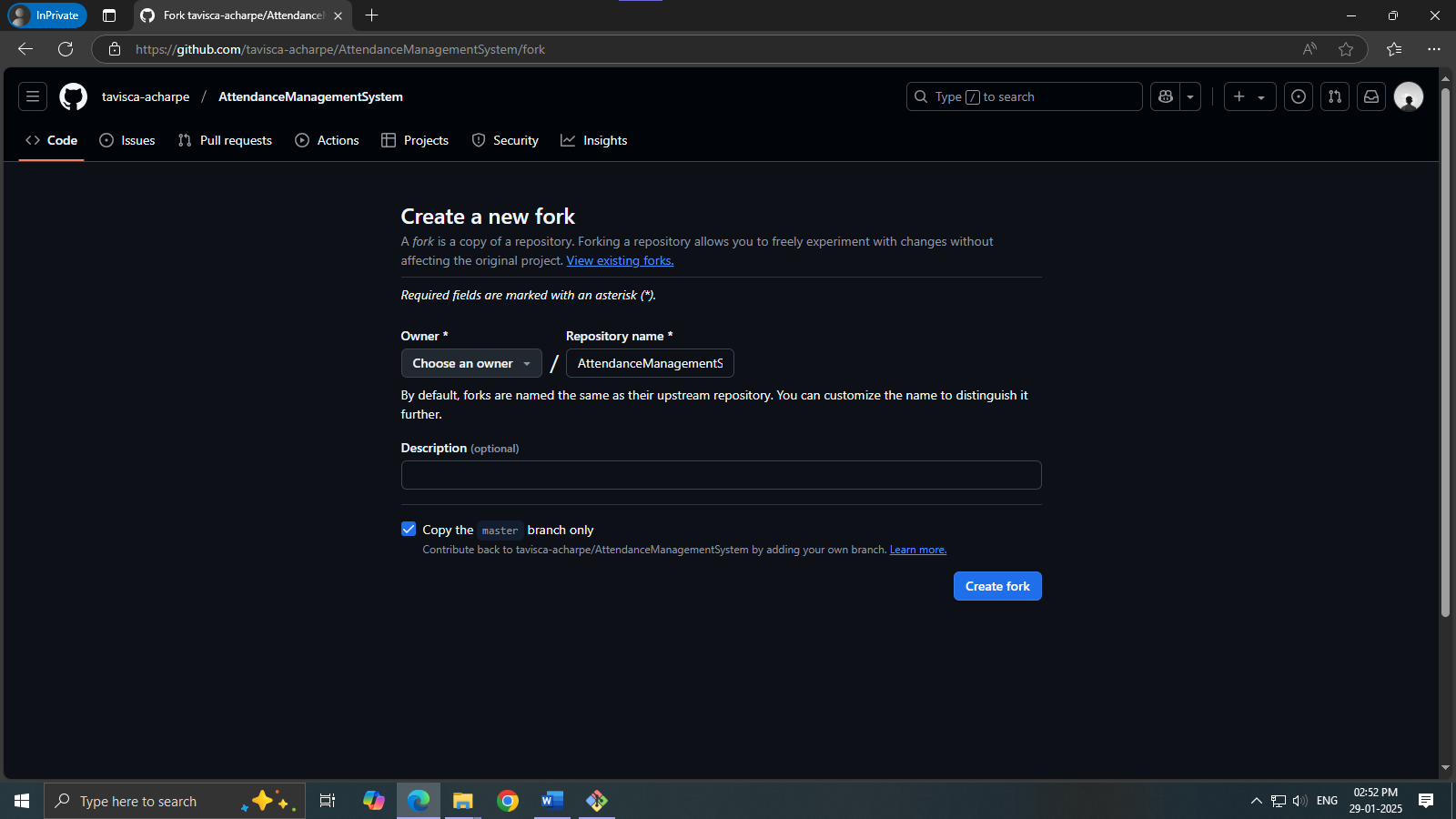
Step 2 – Search for the user (AttendanceManagement )



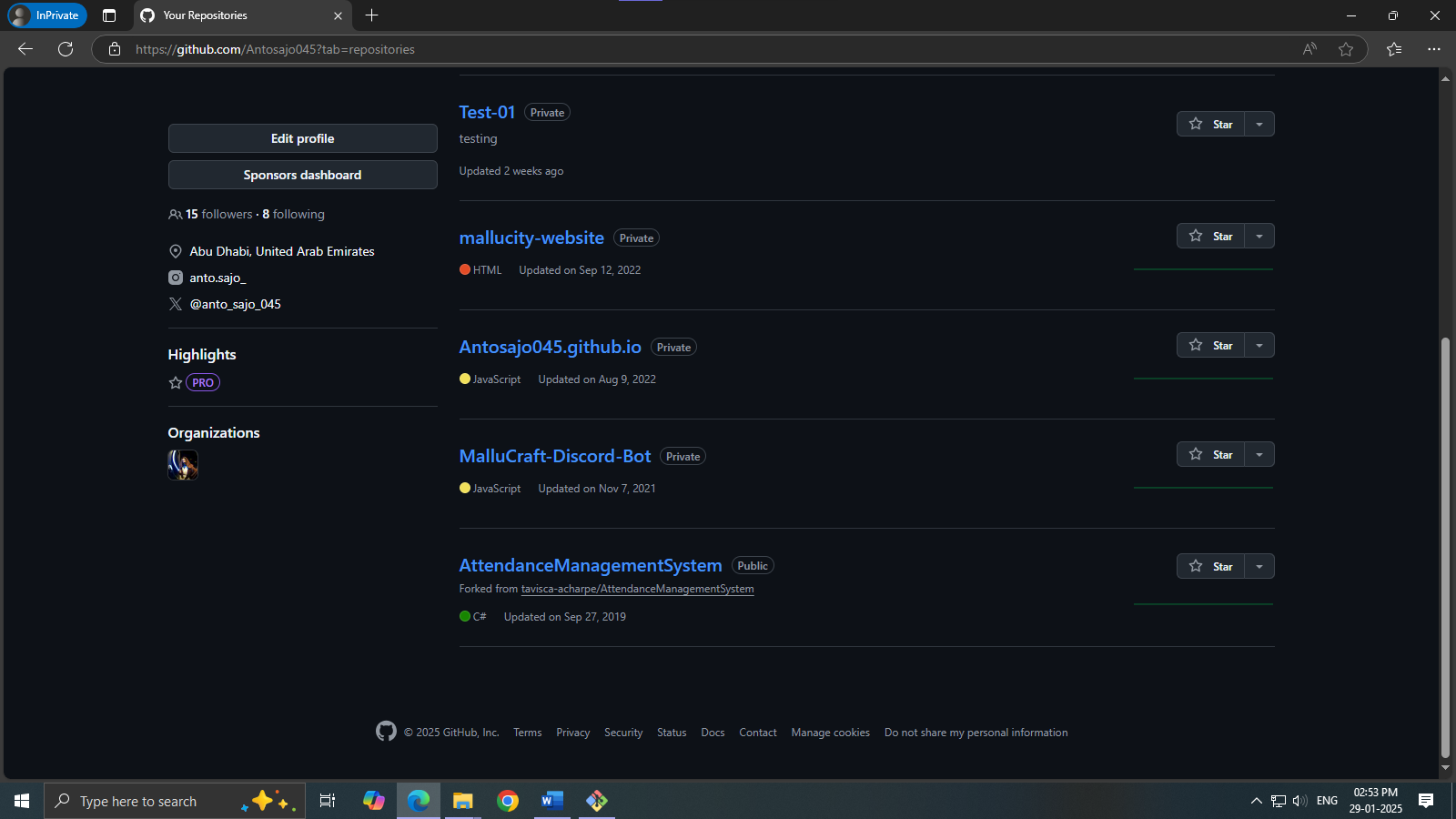
Step 3 – Select the repository



Step4- click on fork button

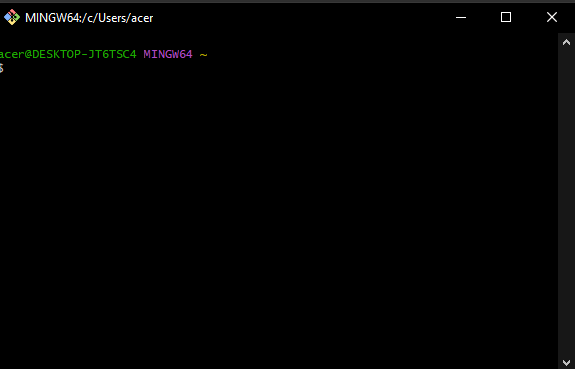


Step 5- your repository is forked now from the owners repository

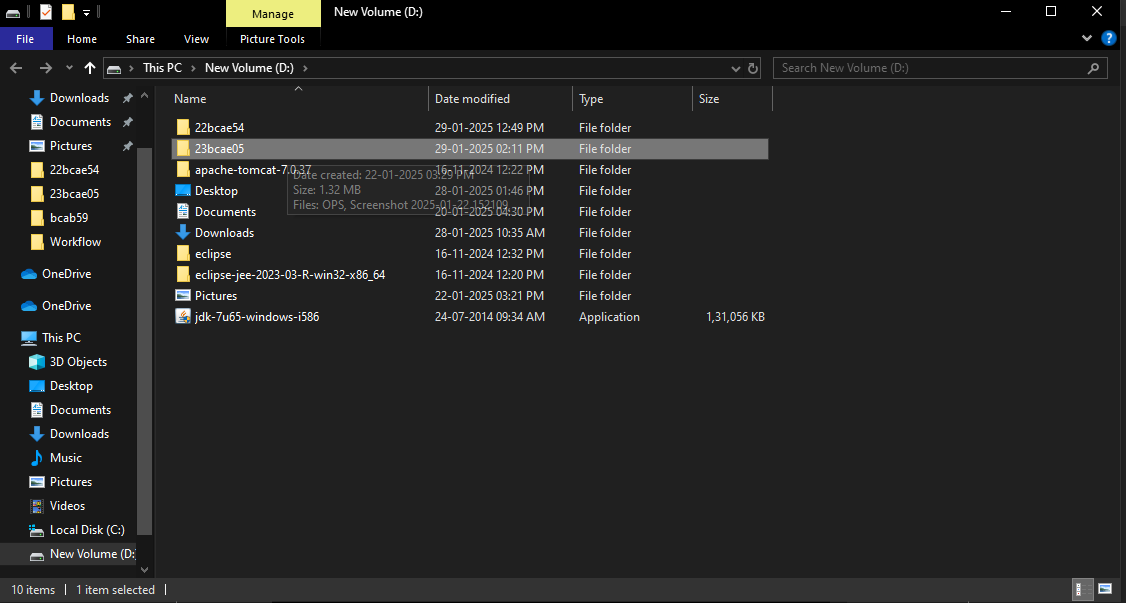


Procedure 4

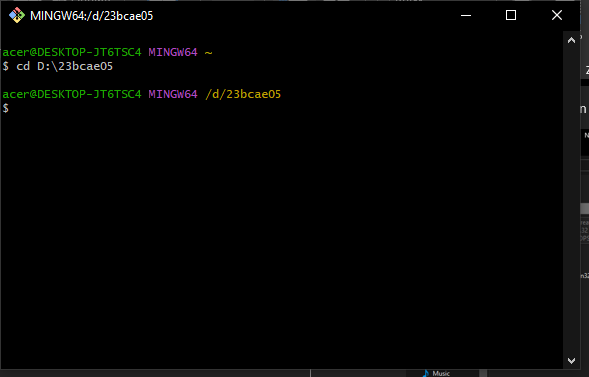
Step 1- Open windows powershell



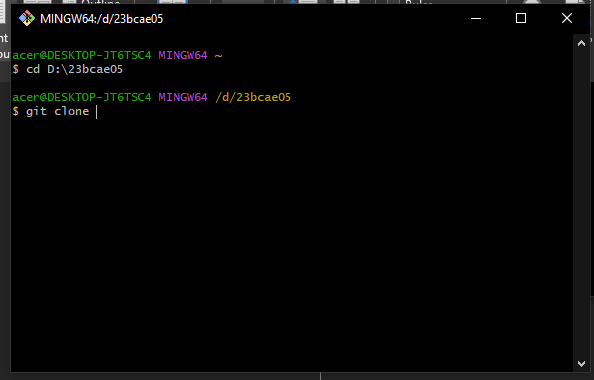
Step 2 – create a new folder in D-drive



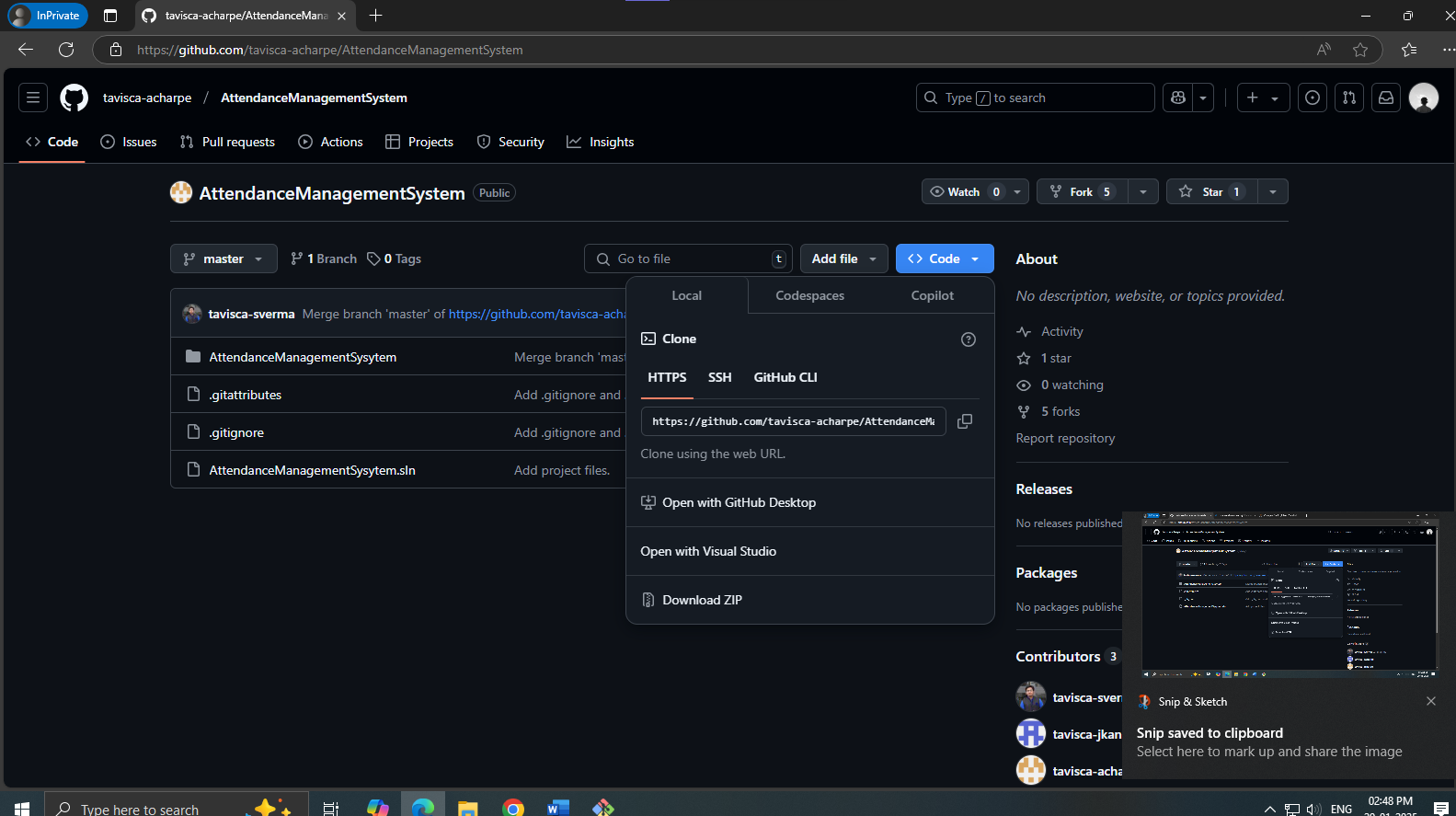
Step 3- connect it to PowerShell



Step 4- type git clone

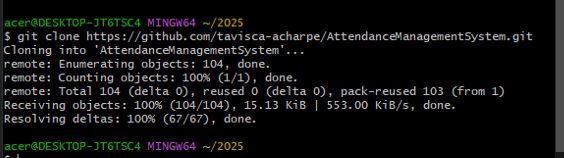


Step 5- copy the url of repository



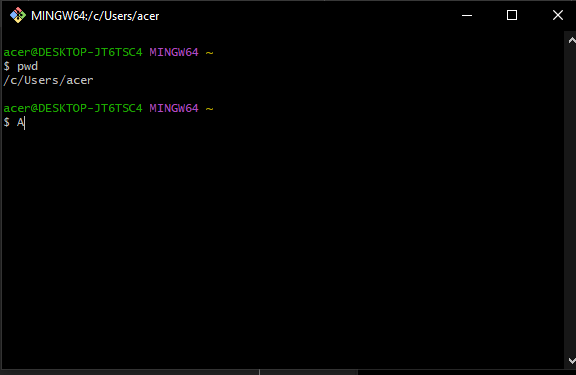
Step6 – paste the url with git clone

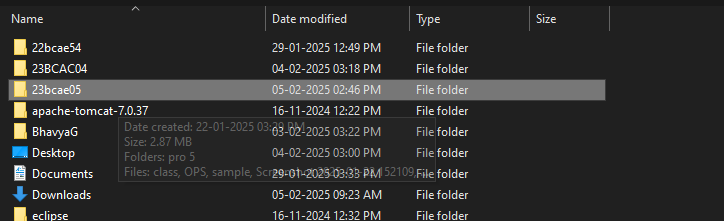


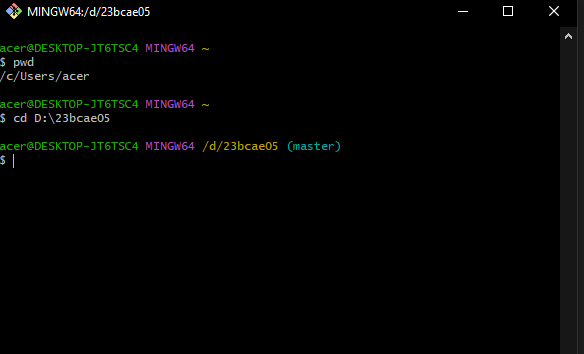


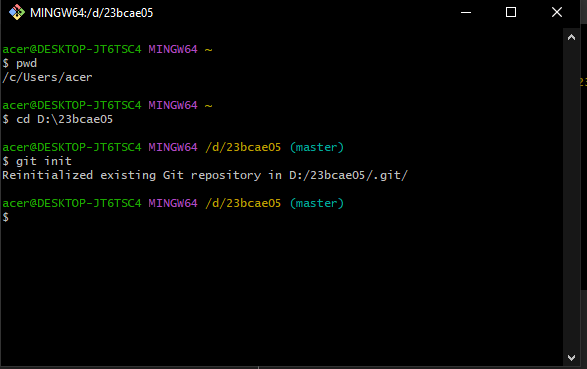
PROCRDURE 5

Step 1- initialize a git repository

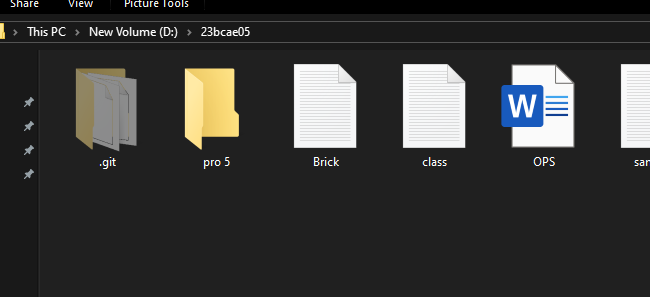








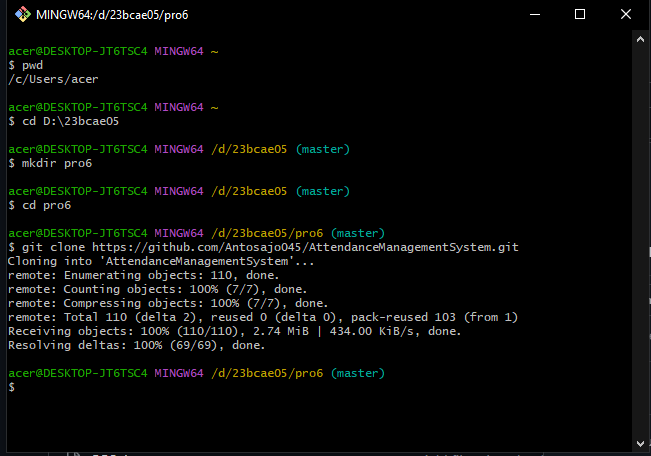


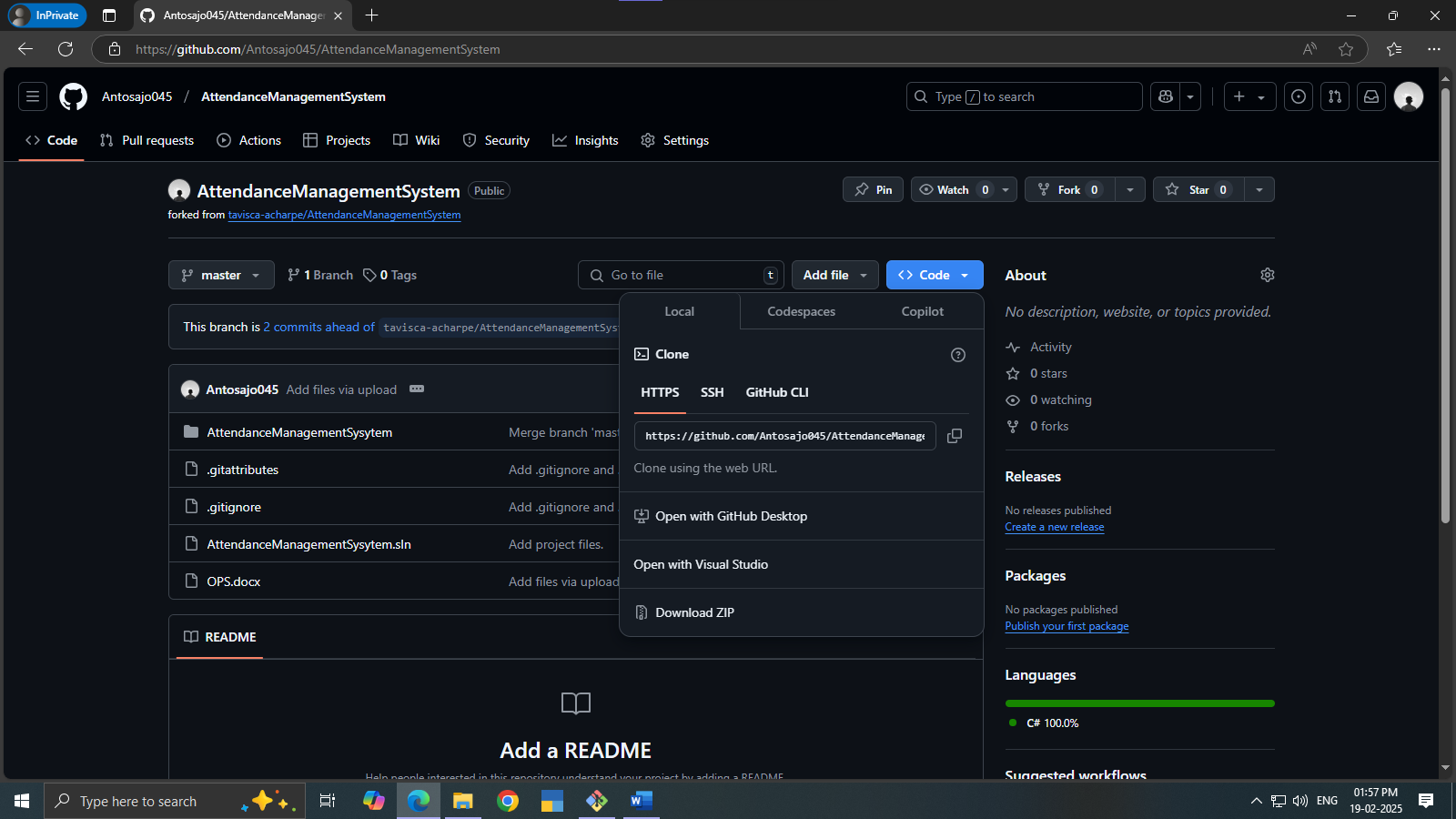


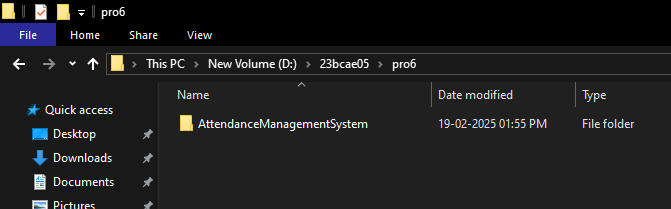


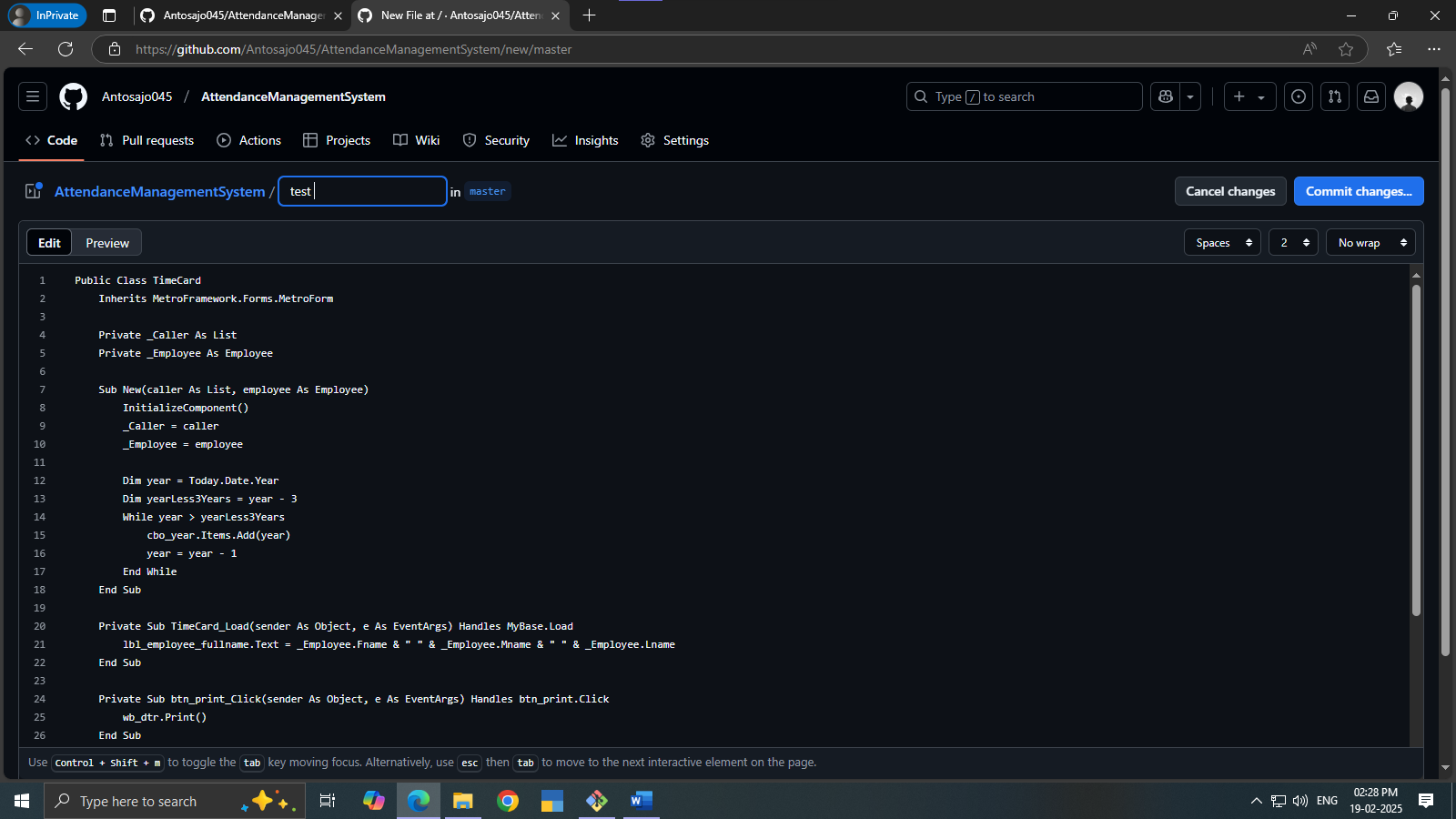


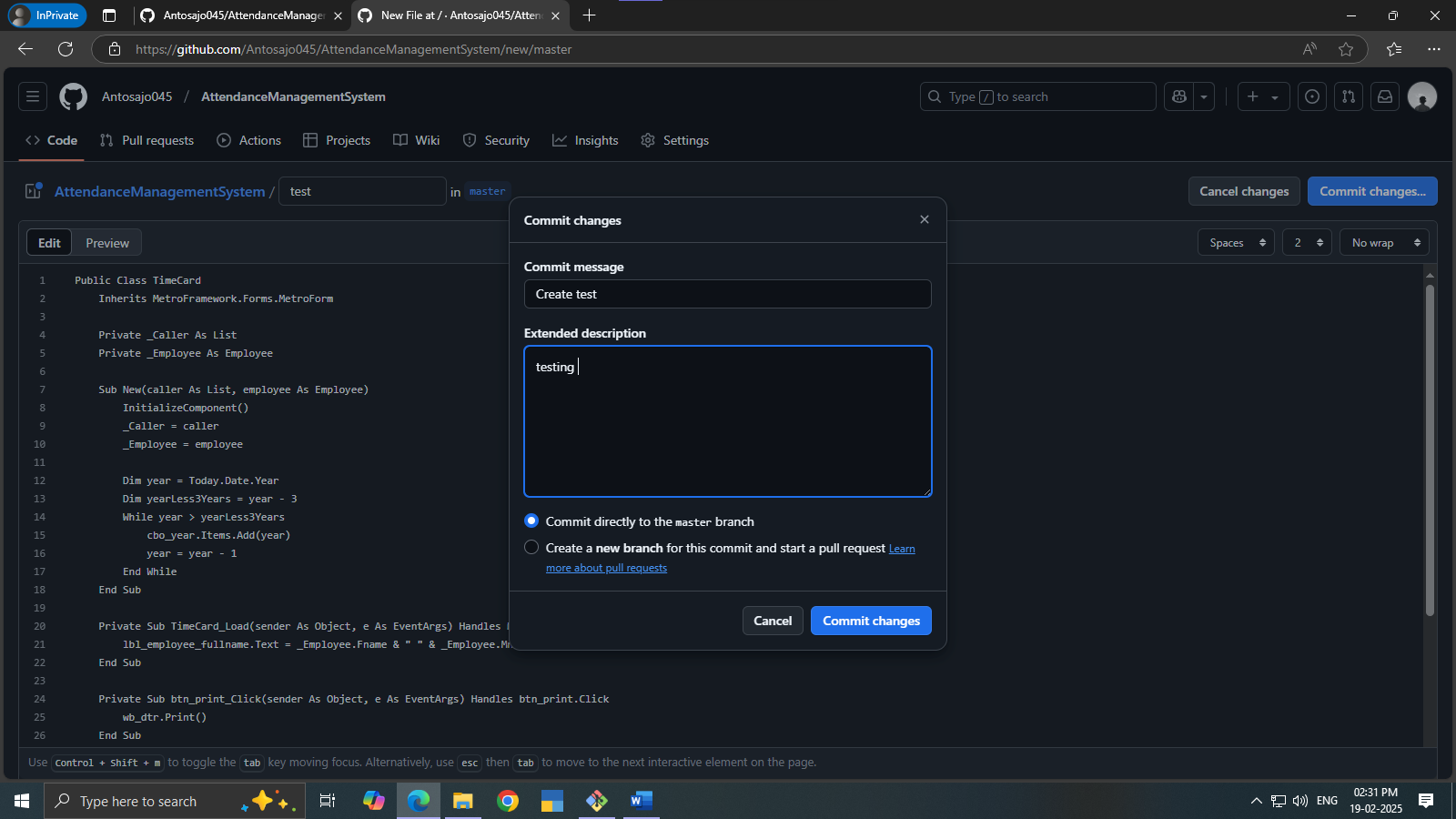
Procedure

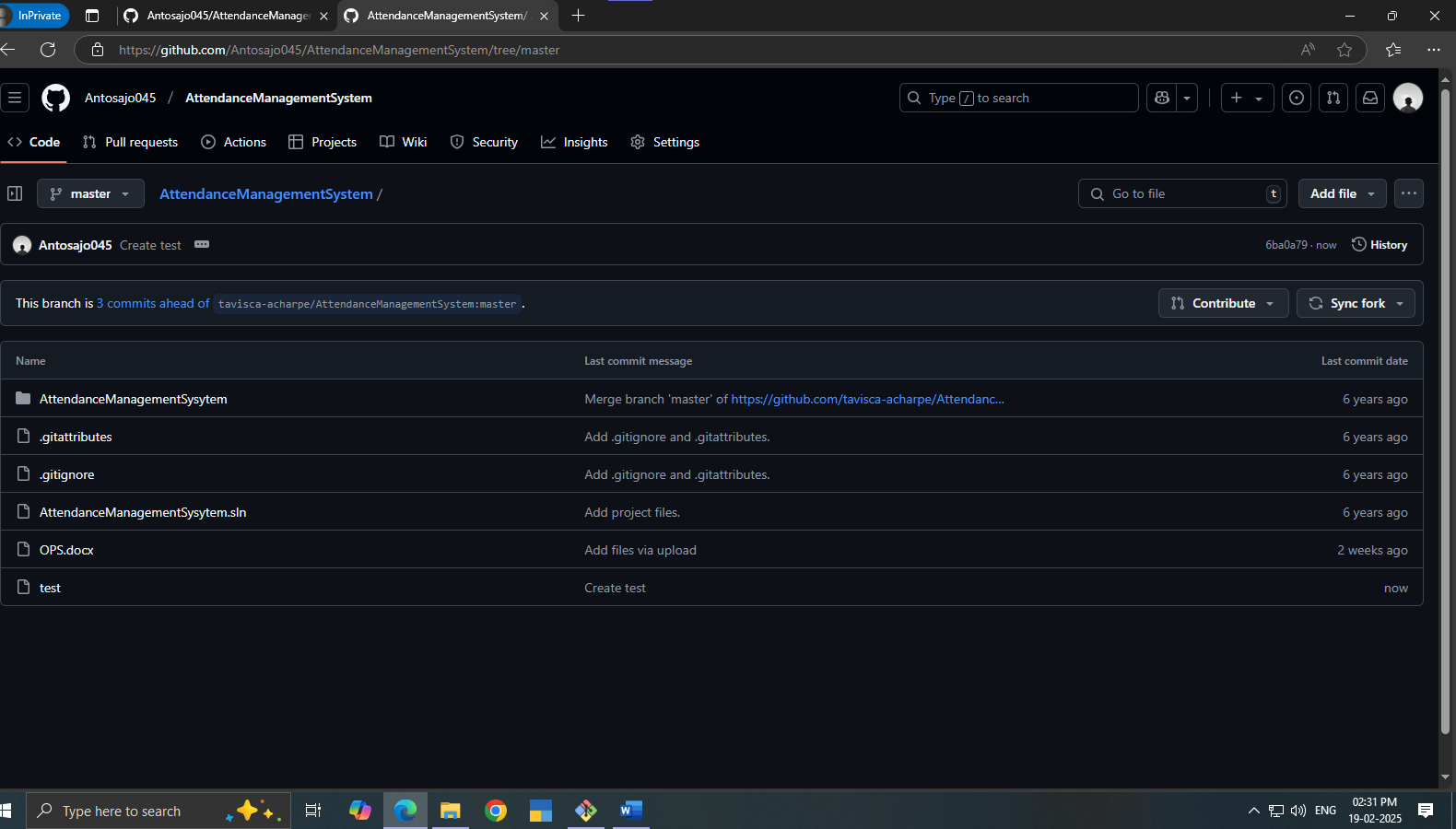




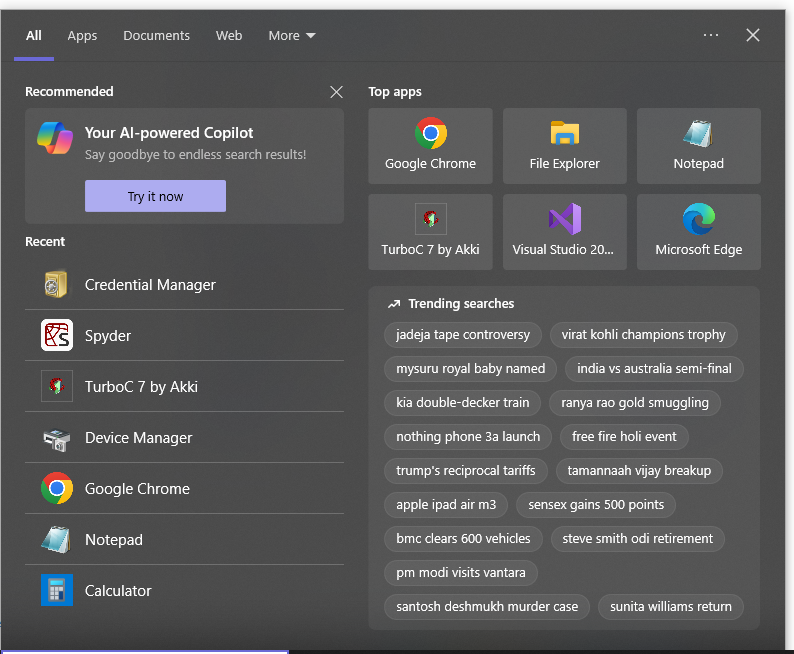




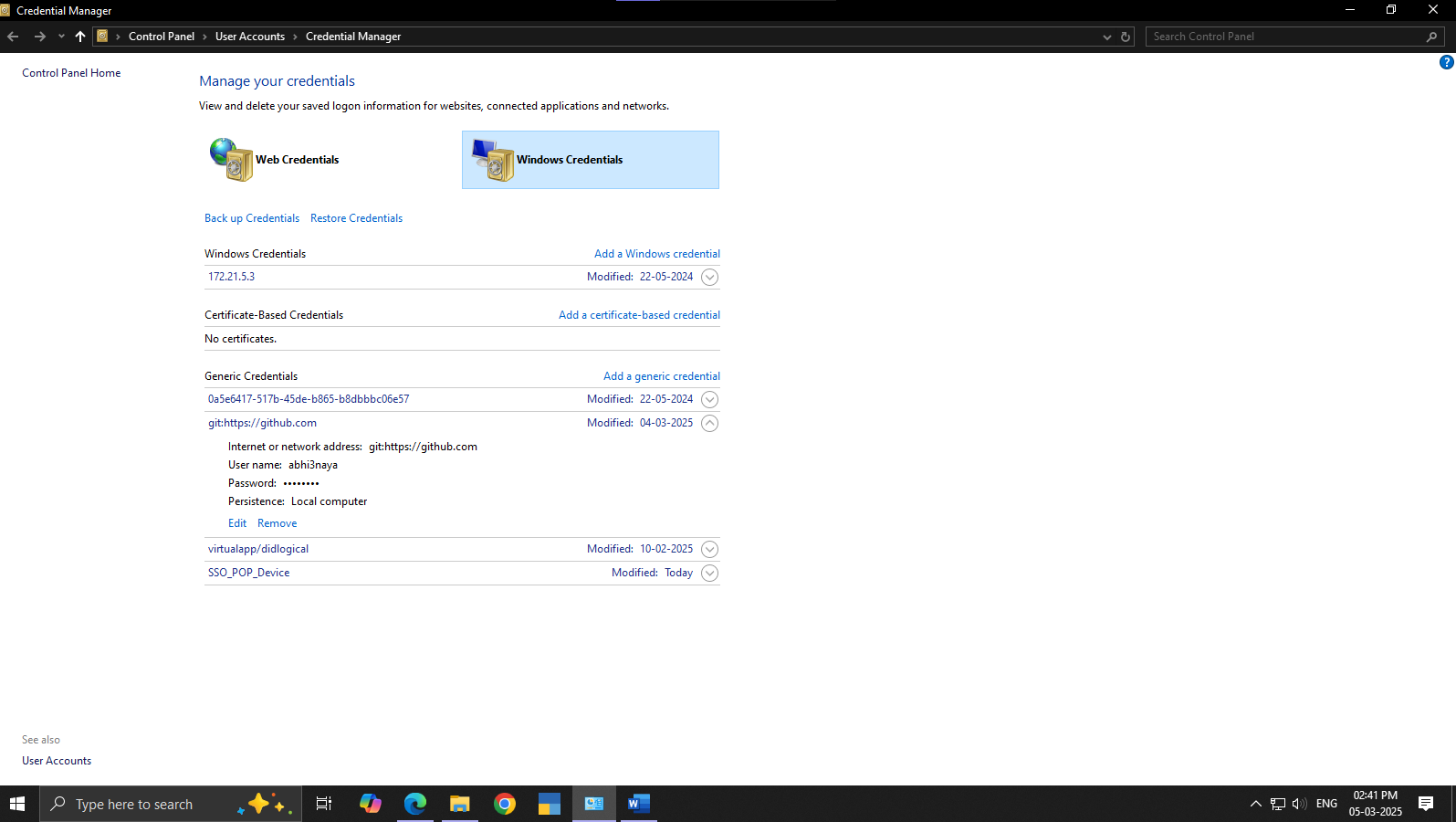


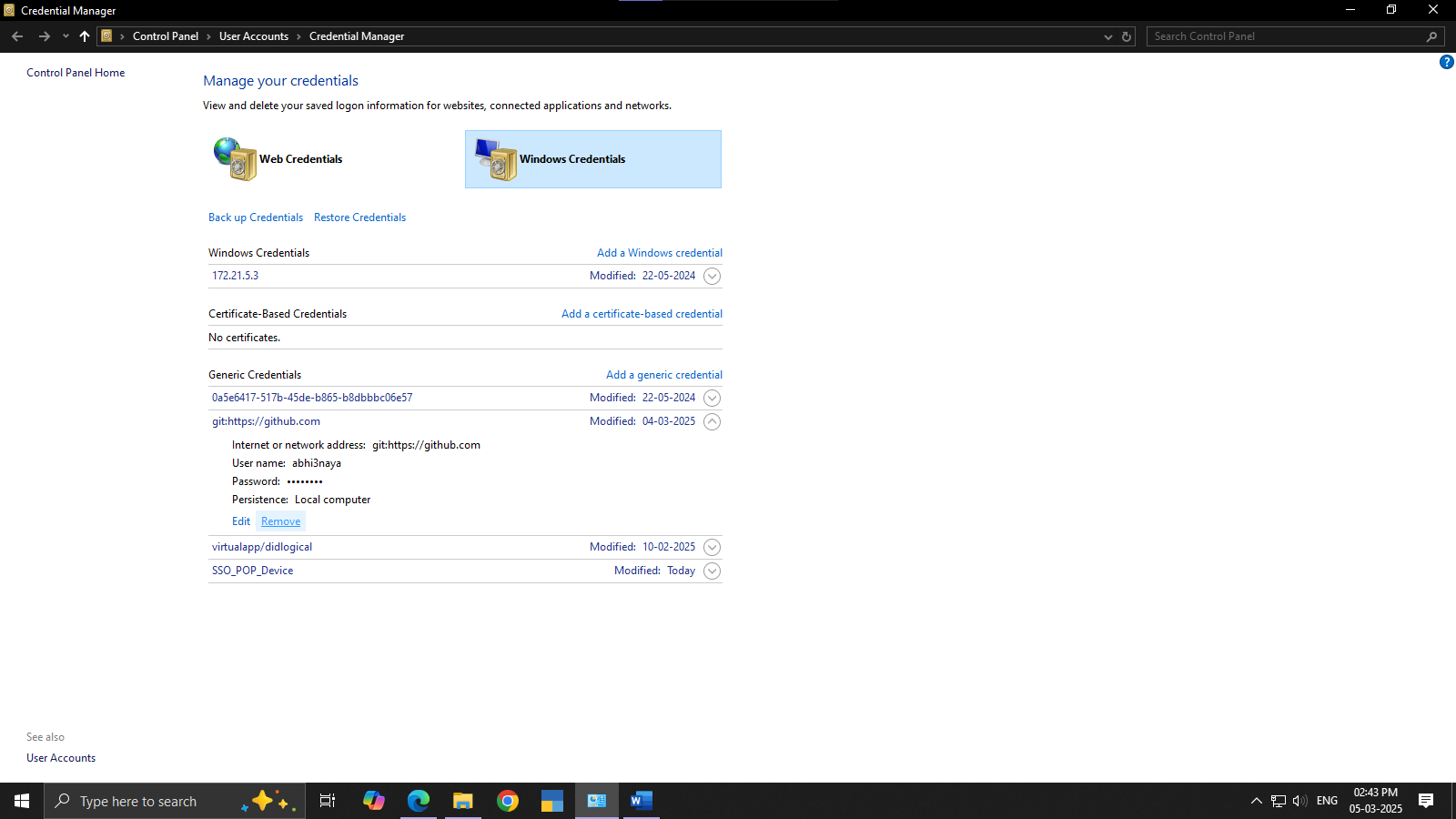


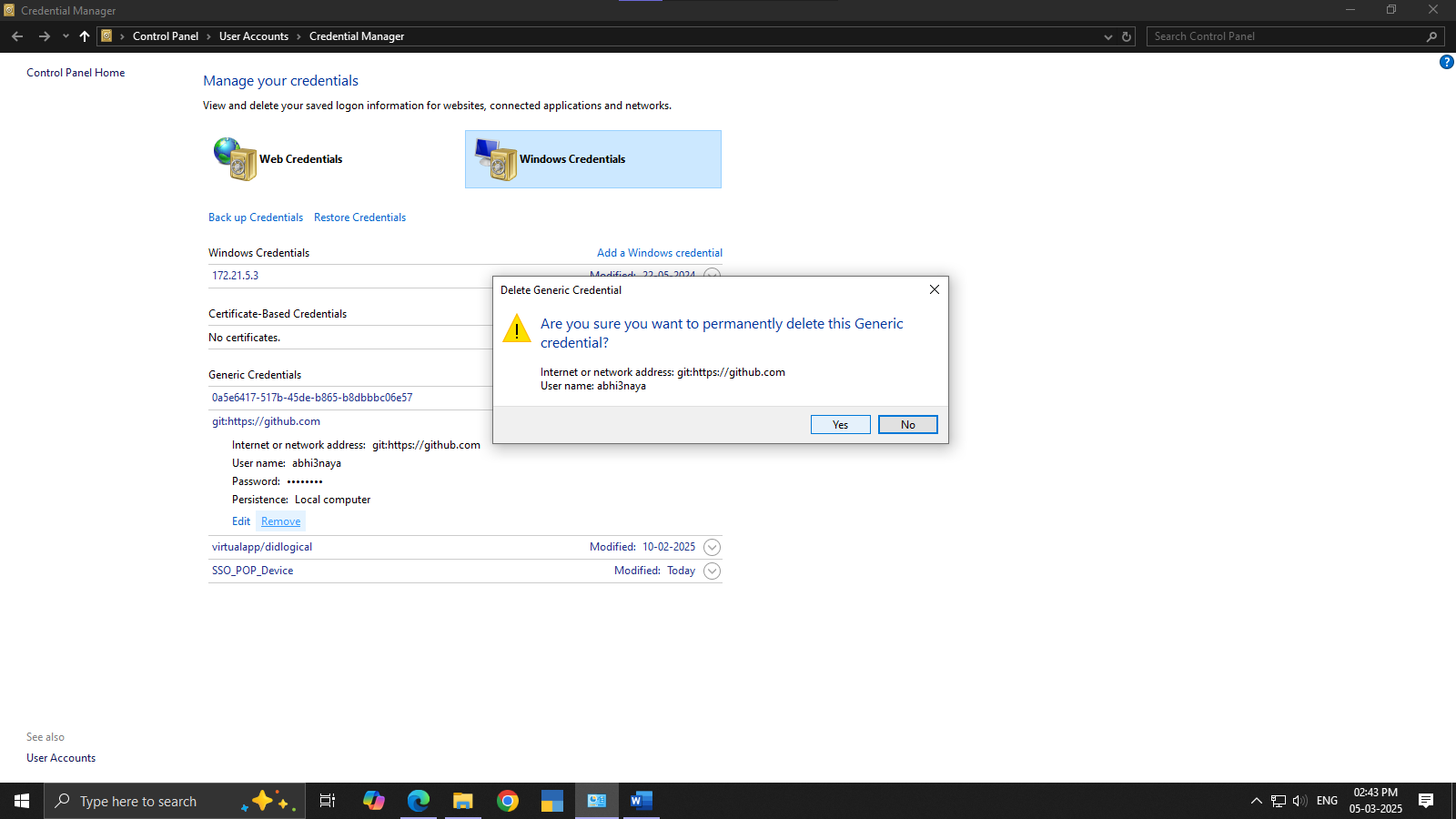
Procedure 8

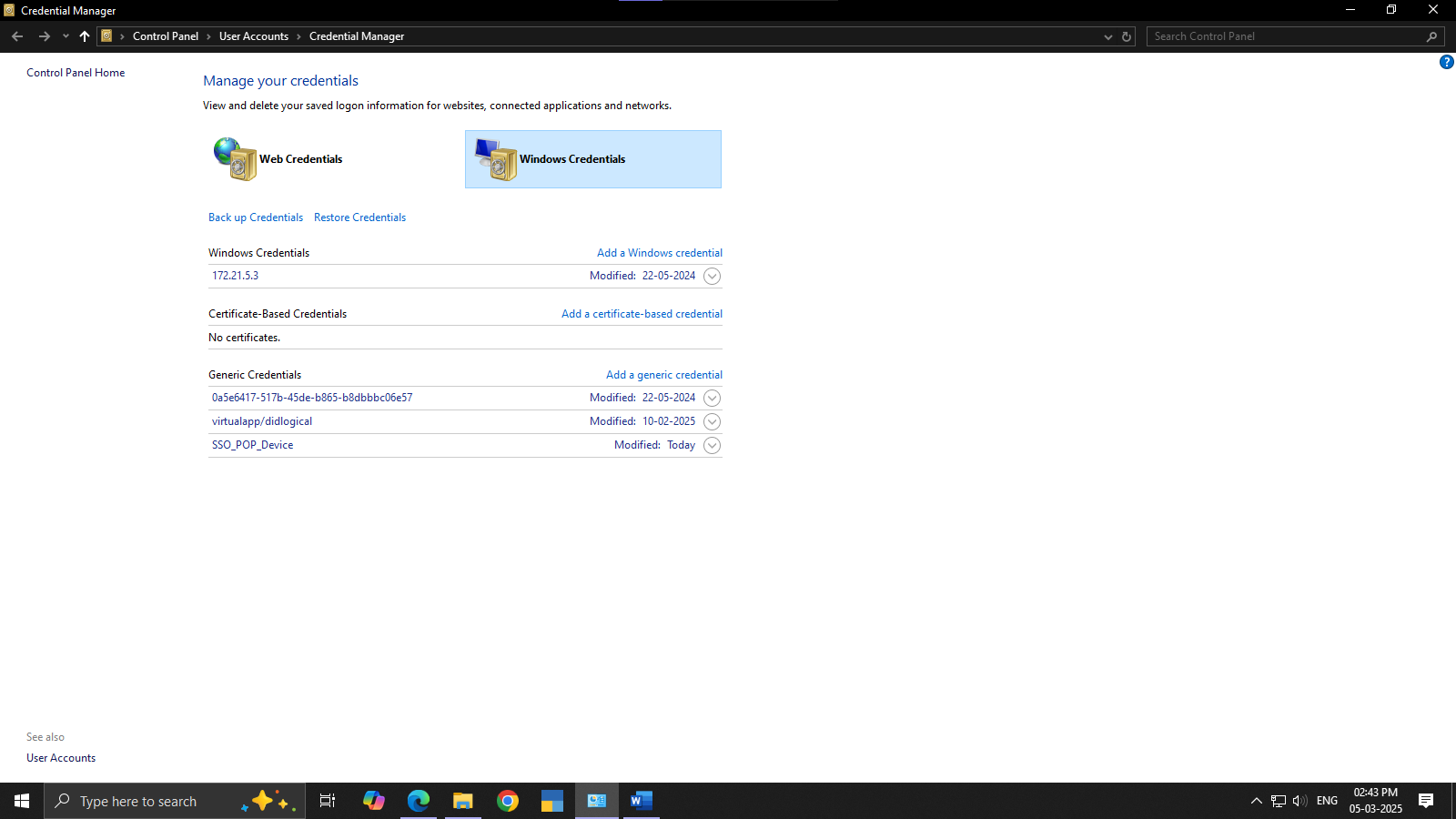




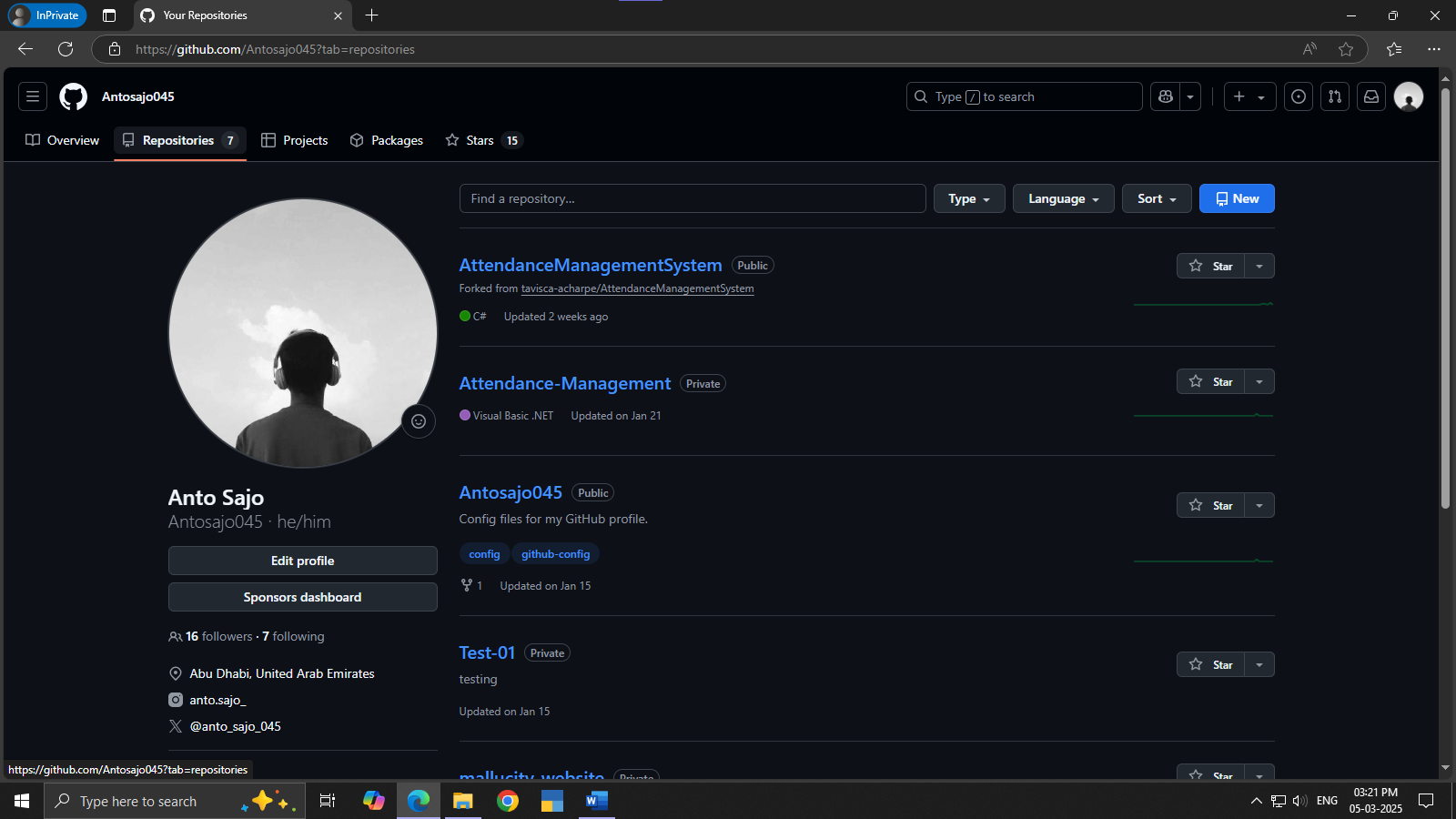




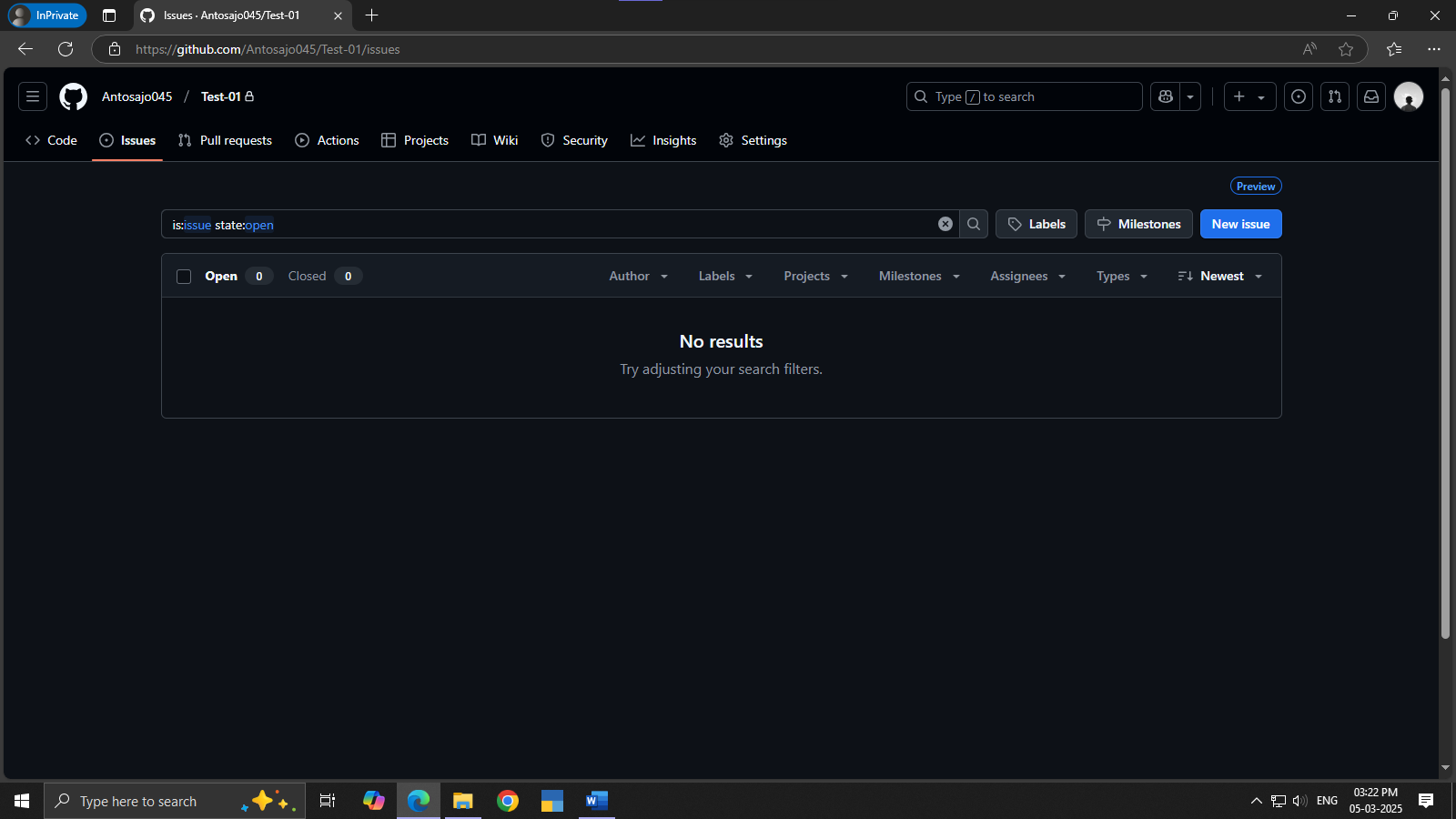


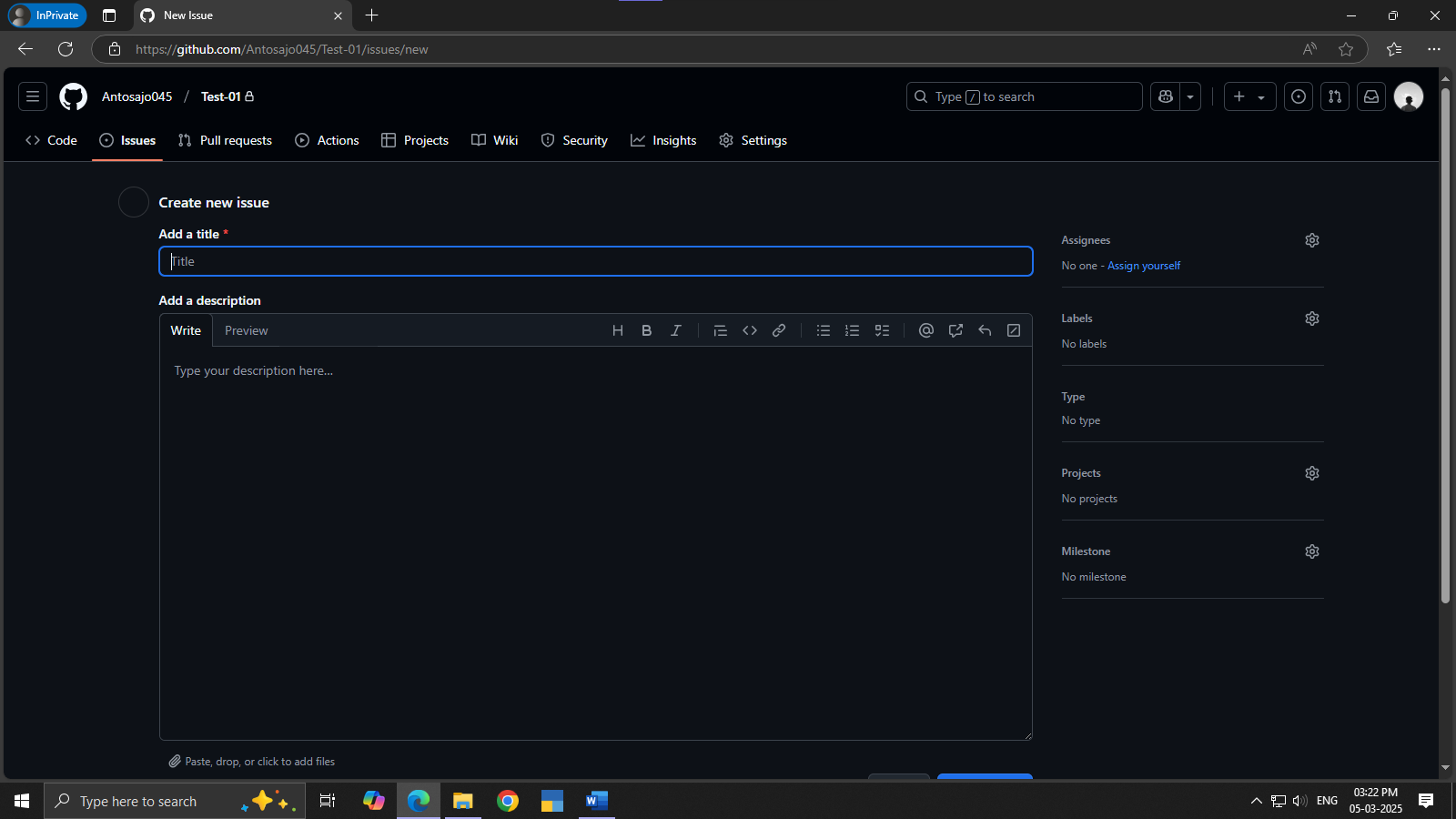


Procedure 9

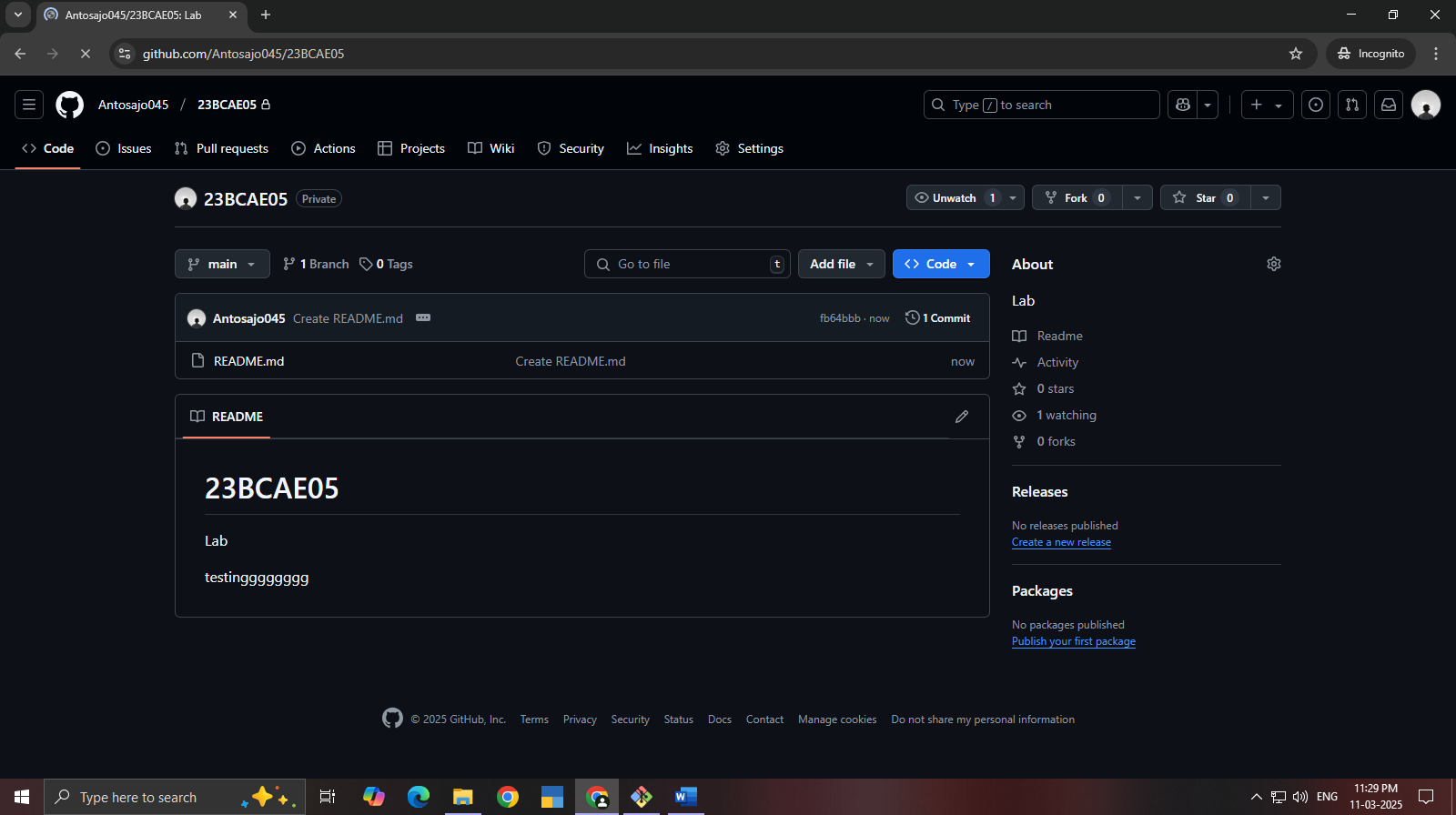


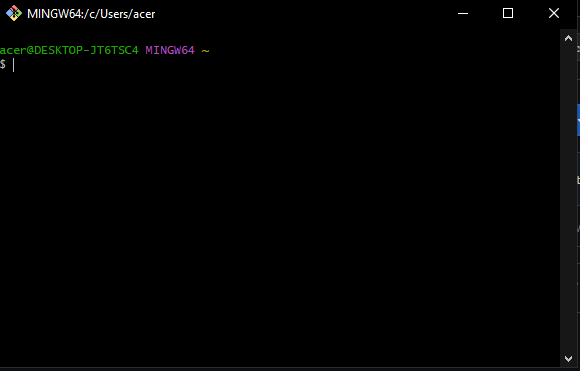


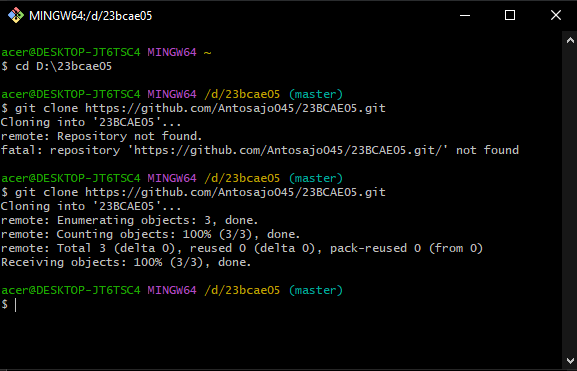


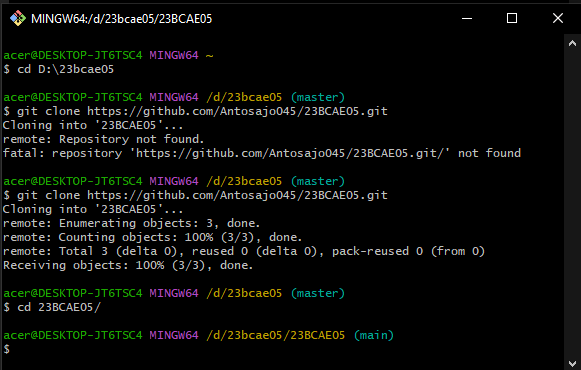


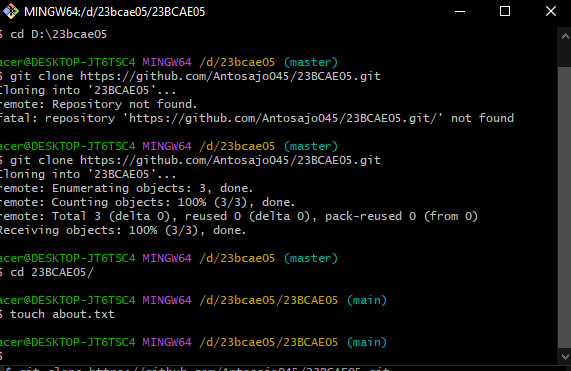
Push

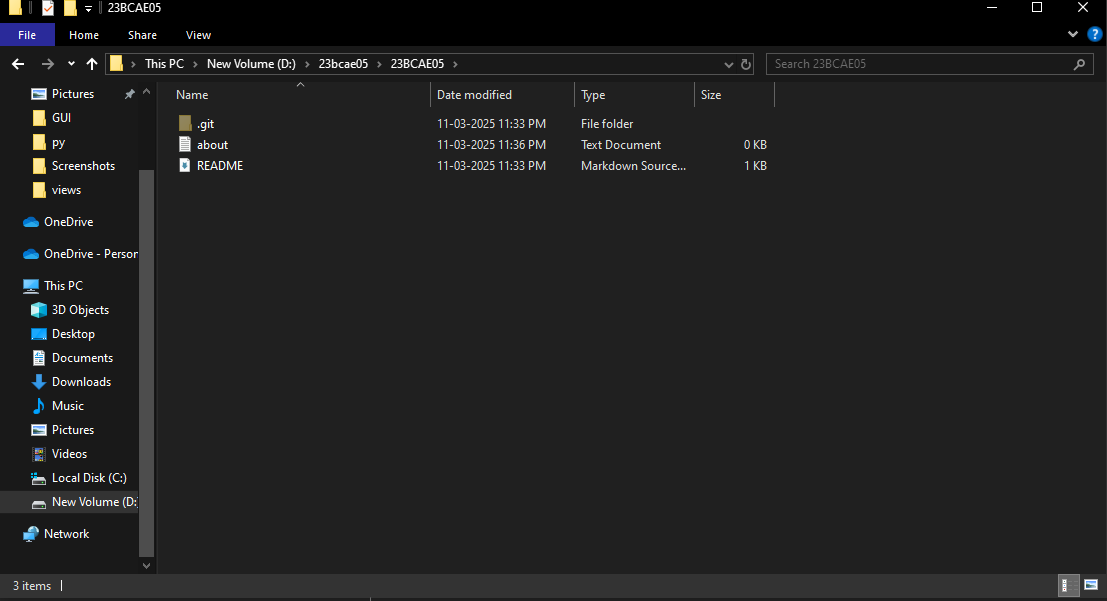


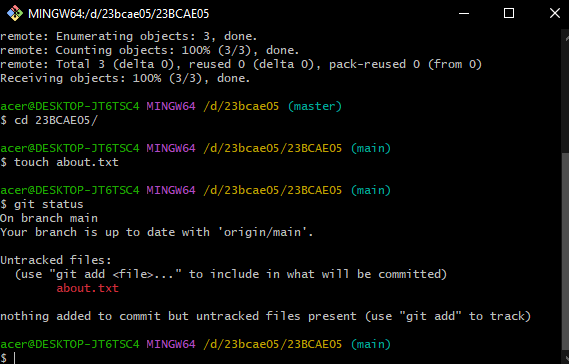


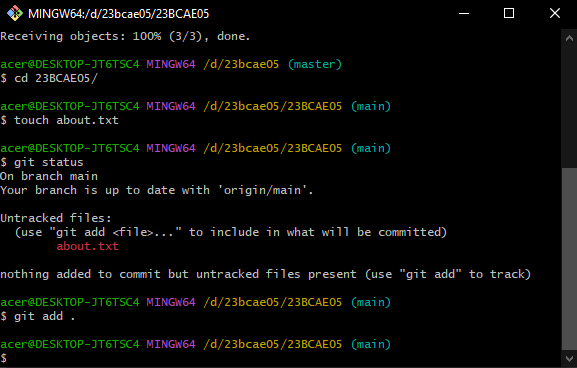


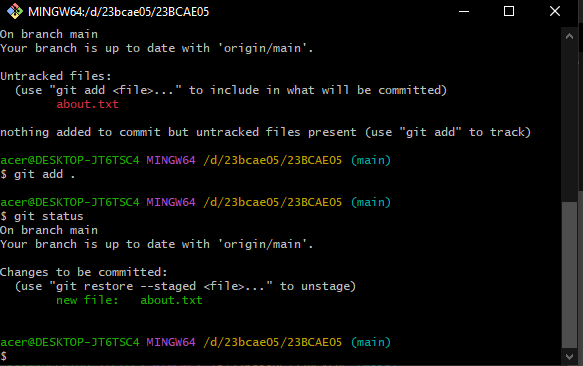


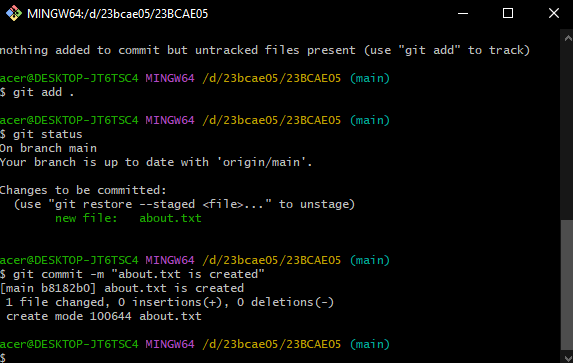


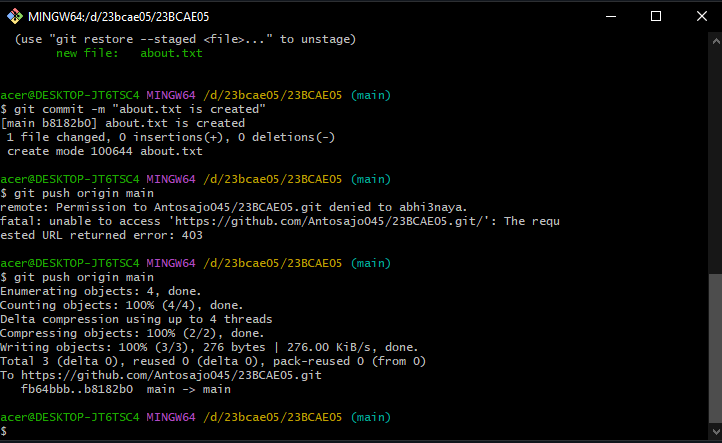


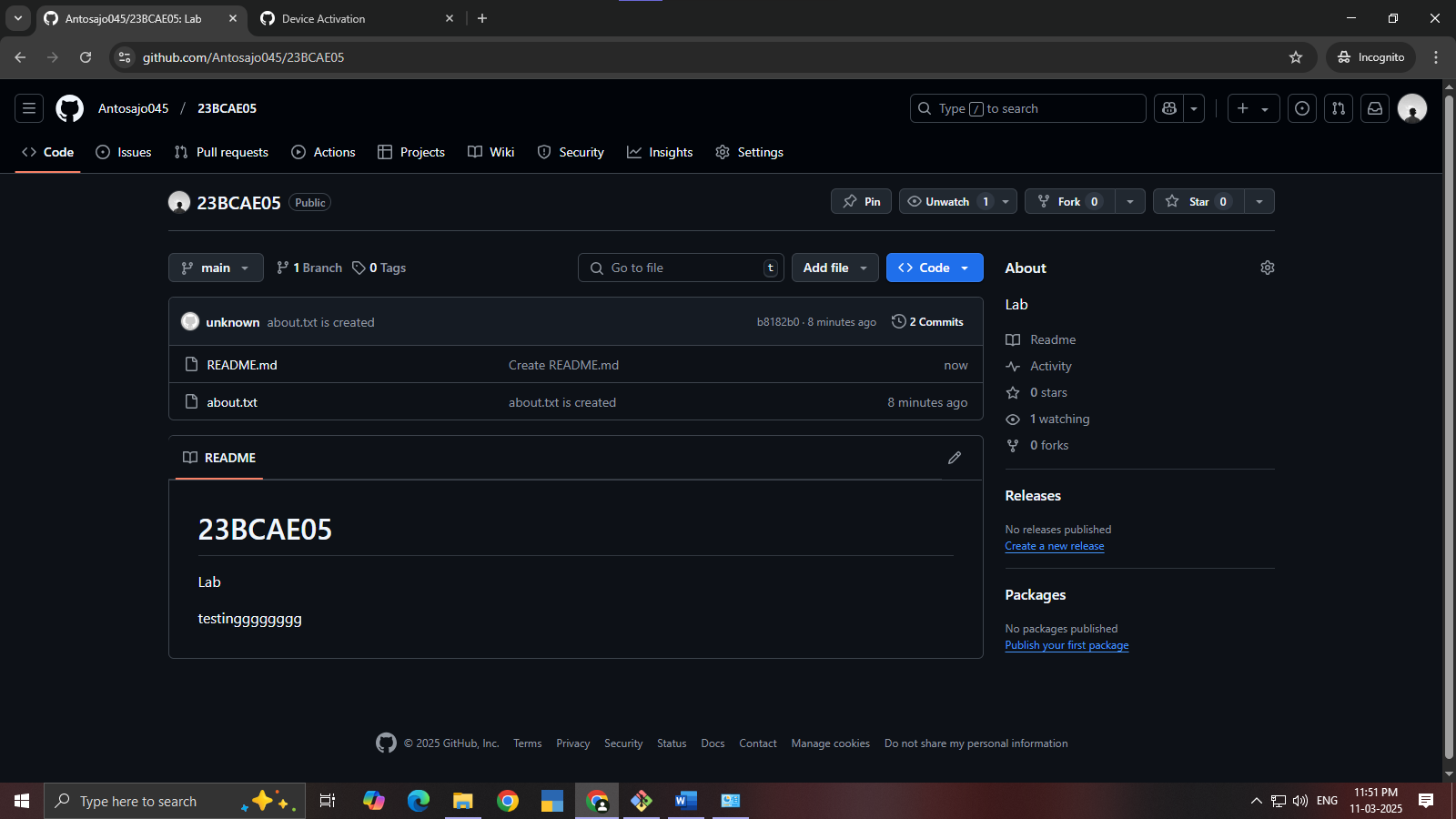












PULL  
  
  
