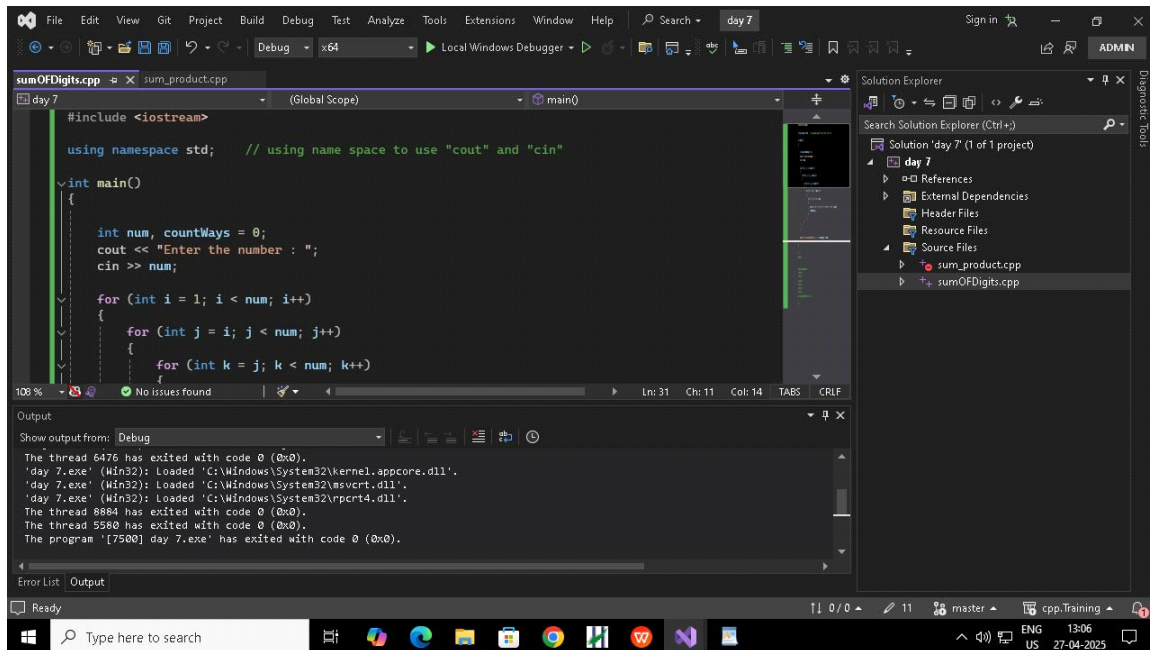


HOW TO PUSH FILES INTO GIT

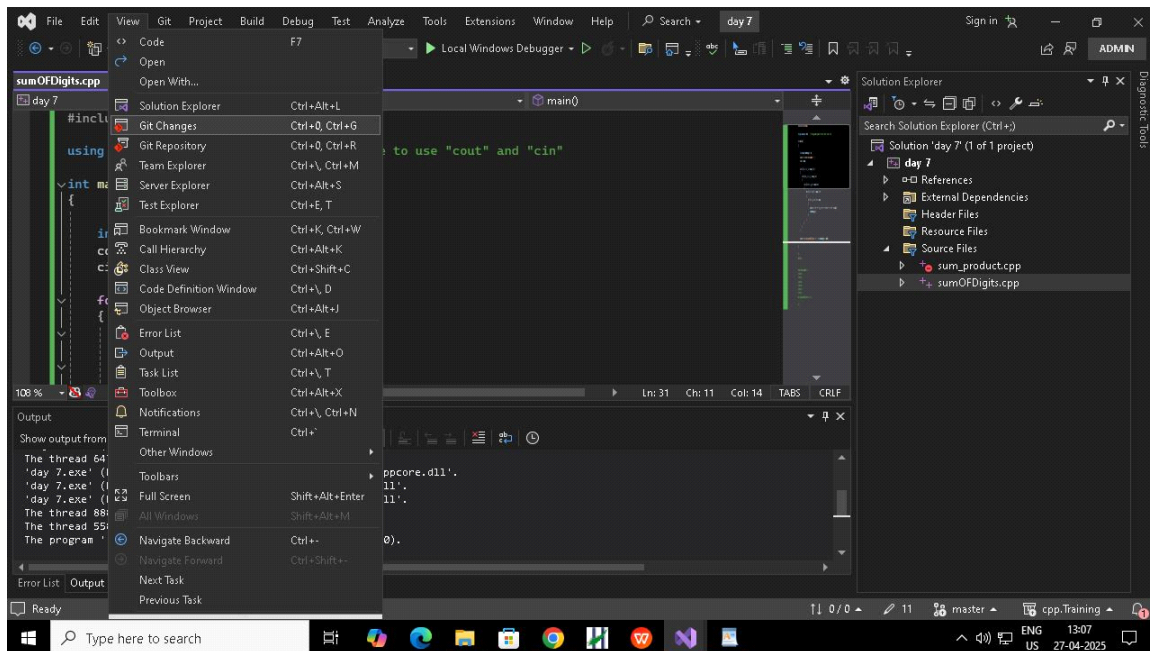
There are two ways to push files into git.

1. If we want to push a source code via VS code then we can do it directly from the VS code.

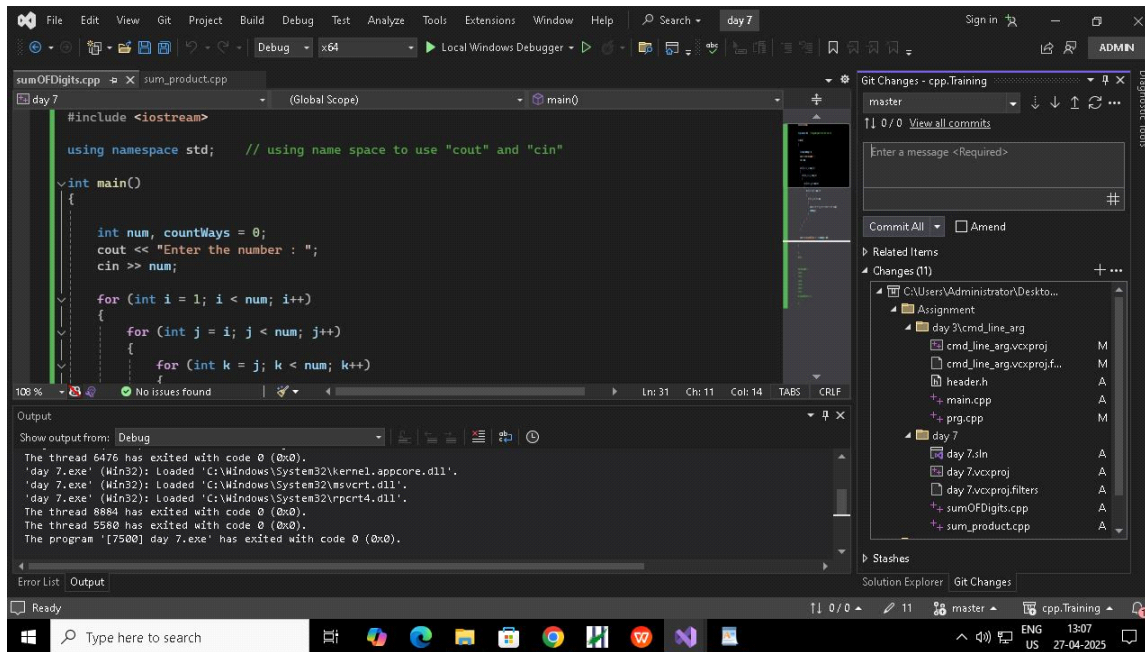
1.(a) For that take VS code and which code to be pushed.



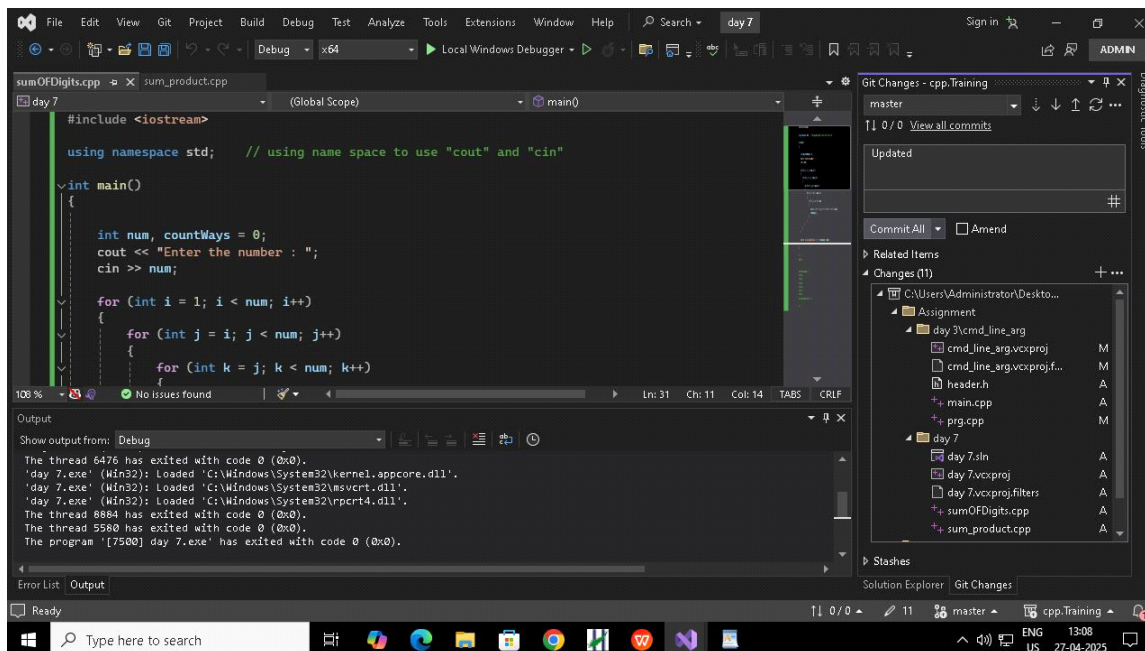
1.(b) As you can see in the above picture this is the code I want to push. After that from navbar choose "View" option. And from the "View" option select "Git changes" option.



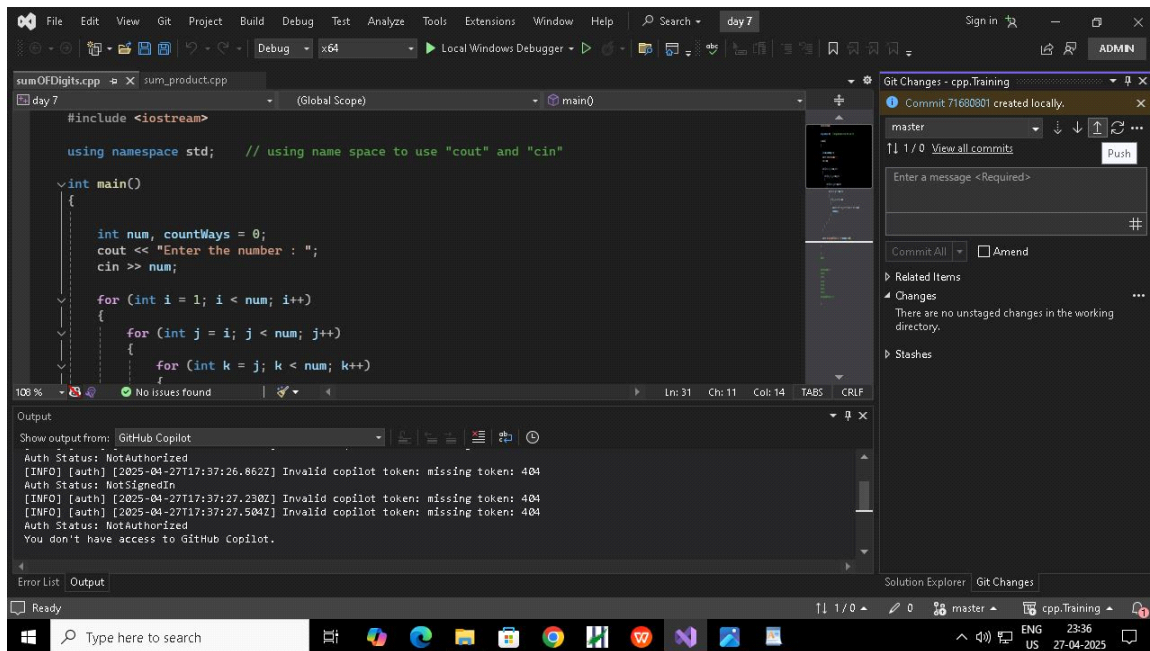
1.(c) Now when you click the "Git changes" option you will see a explorer in the right side. From there you will have a text message box which you have to give a message (Not necessarily but it is better to give so that we can know about the change).



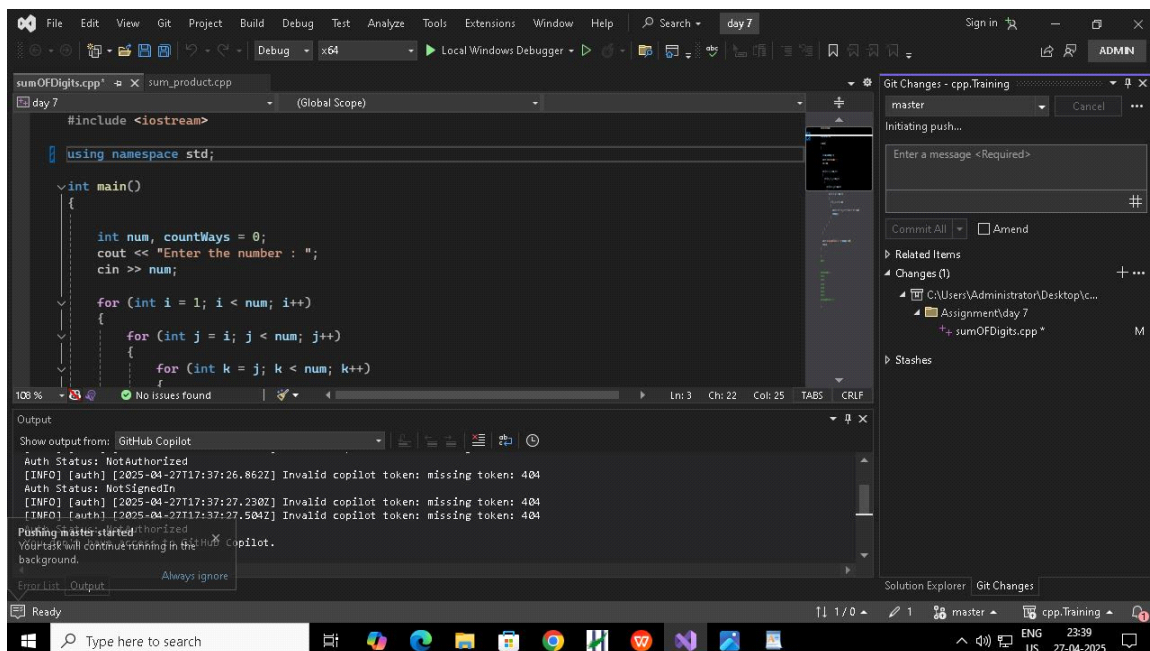
1.(d) After that we have to give a message as you see in the text box given so that we can know what changes we have given. After that click "Commit All".



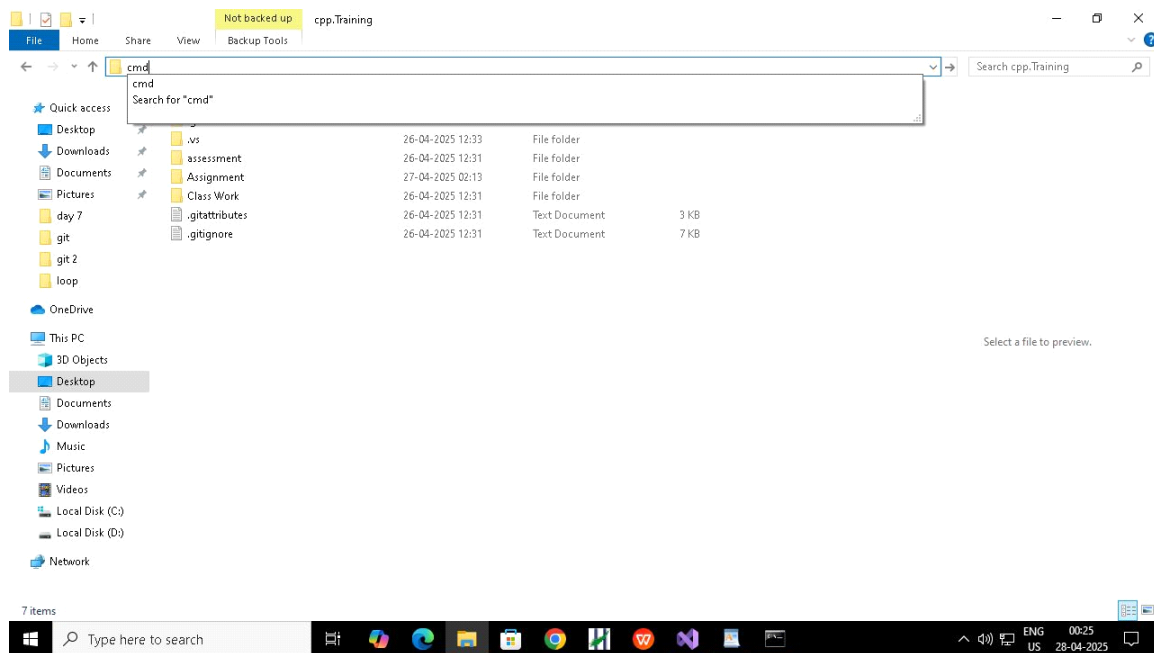
1.(e) Now after you click "Commit All" you can see another box within right side and click push (Up arrow).



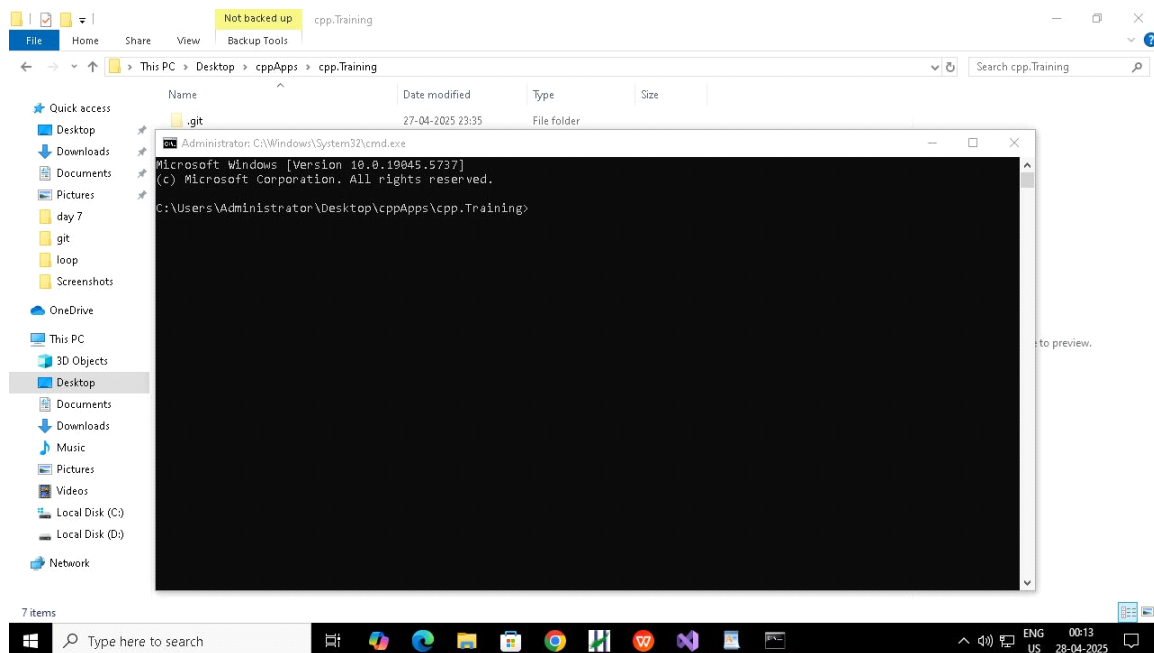
1.(f) Now you will be able to see a message that it is being updated in the git.



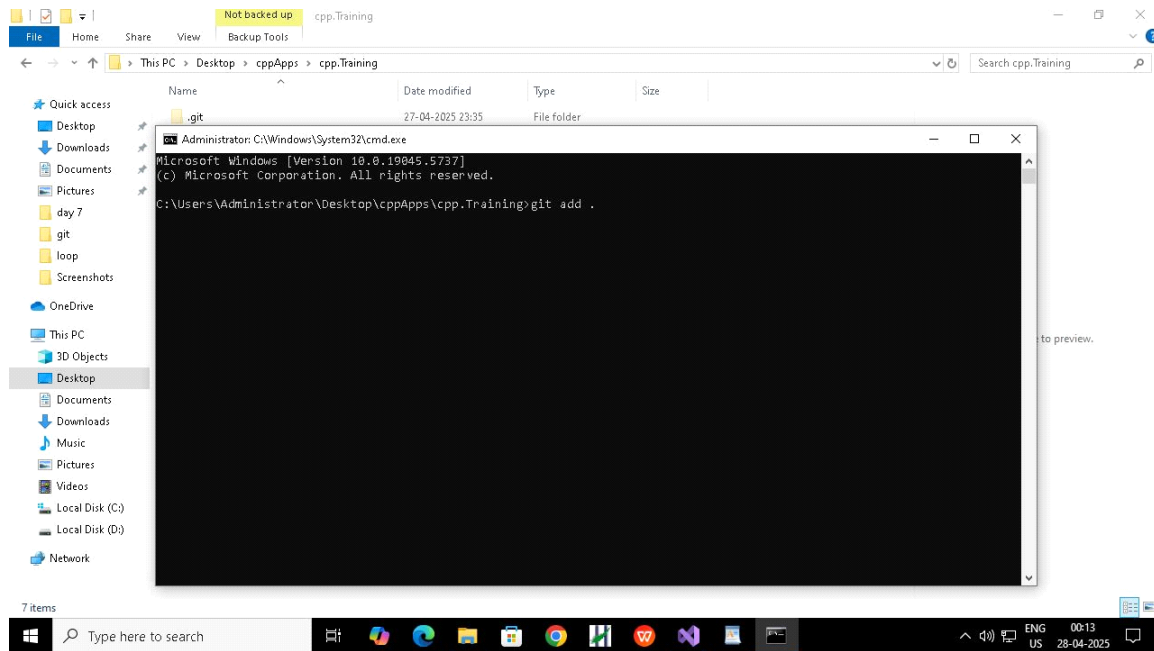
2.(a) Second method is to push via the file explorer. For that go inside the root folder and select command prompt from inside the root folder.



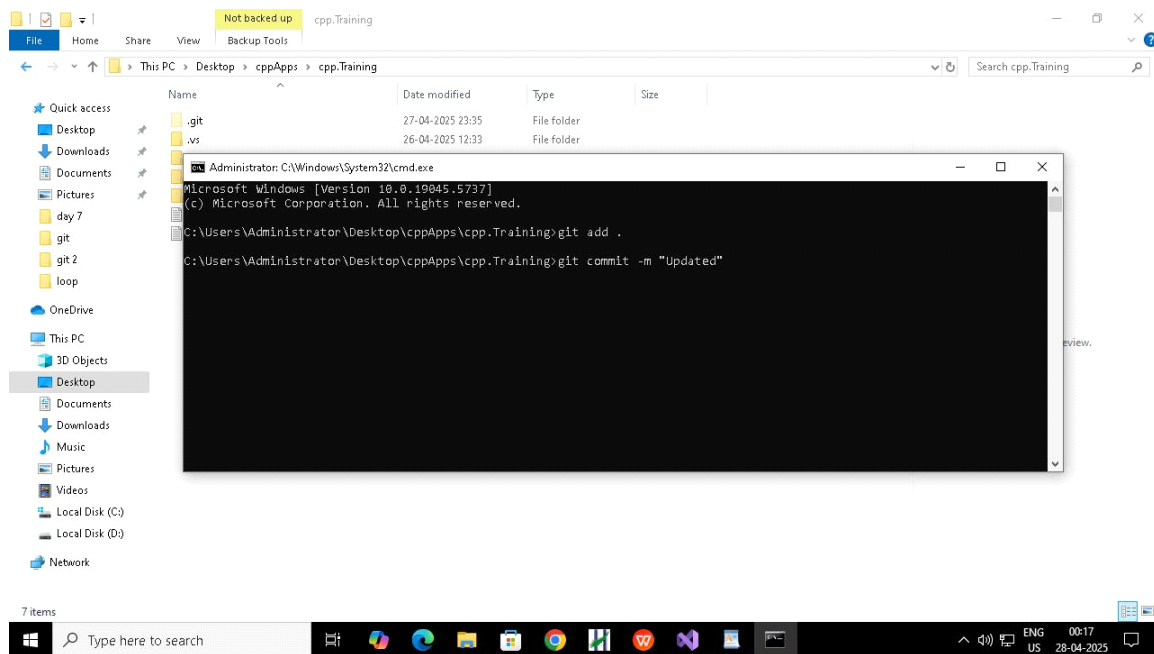
2.(b) After you press enter the command prompt pop up.



2. (c) After that add the first command that is "git add .".



2.(d) Then click enter if successfully it wont show any errors as you can see else it may show some errors. After that enter the command "git commit -m "Updated". This helps to give message and commit the changes.



2.(e) Then you have to give the command "git push origin master". This master name will vary according to your repository. So check inside the repository. This will help you to push the files into git via command prompt.

