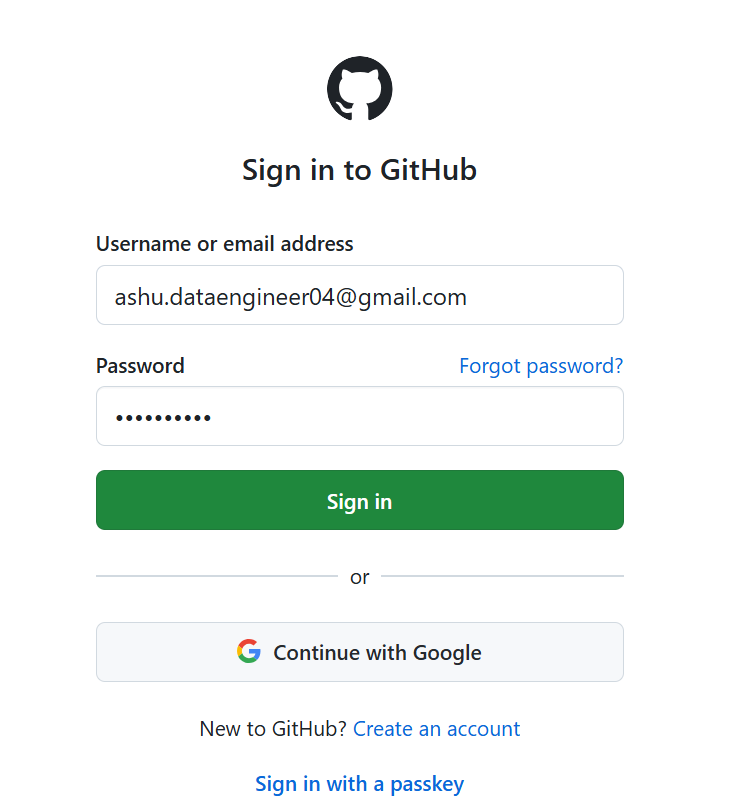
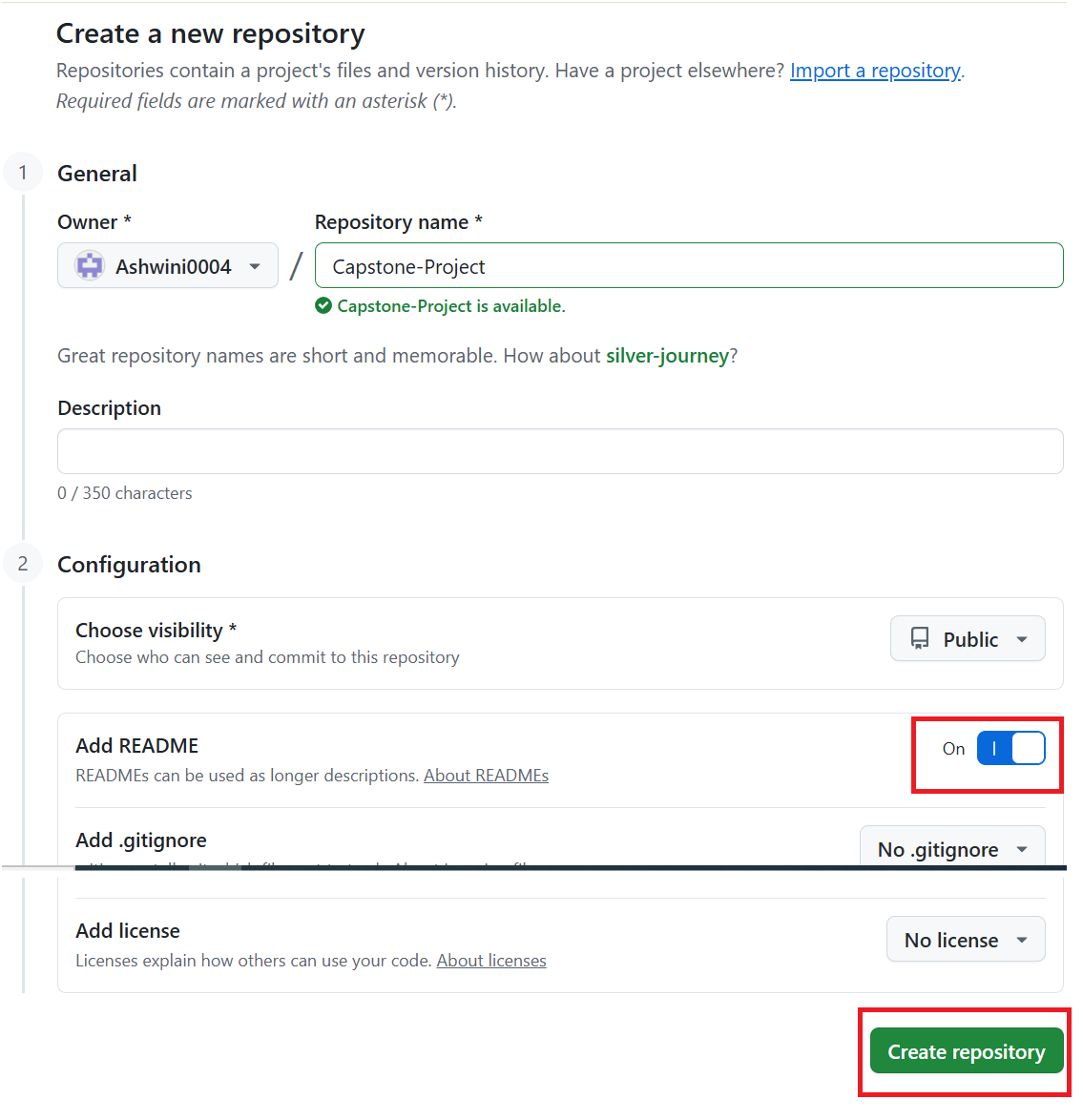
**Git hub notes**

Git hub Repository:

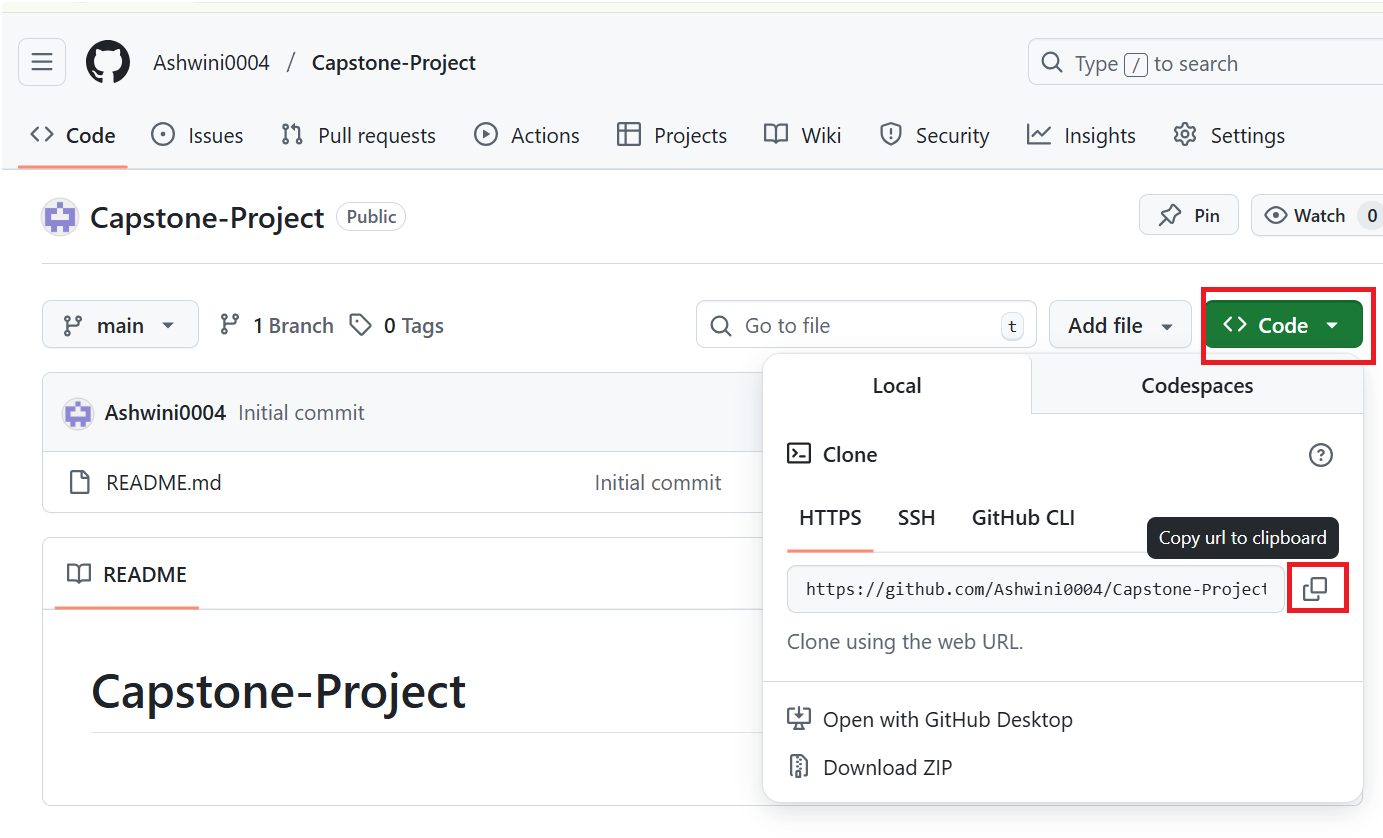
Step 1: Sign in to your git hub account



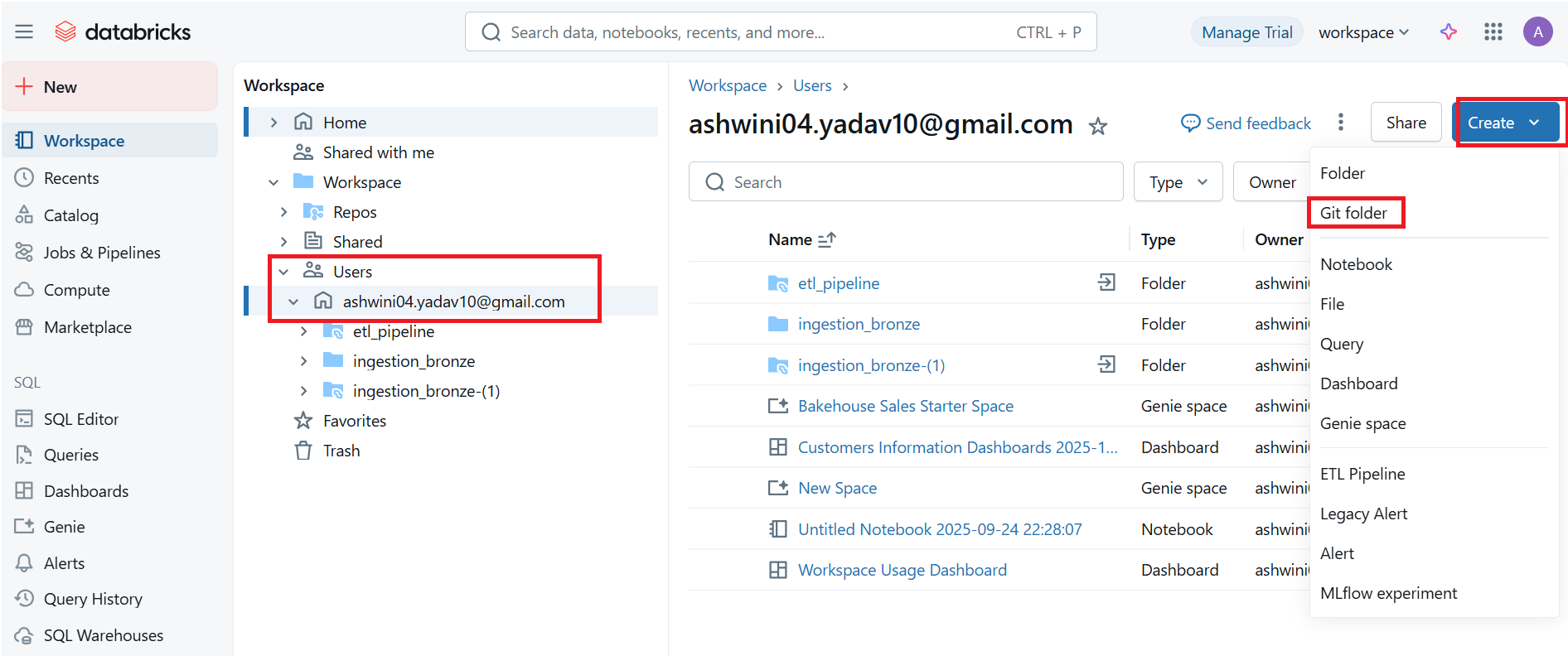
Step 2: Create new repository



Step 3: Copy Git hub URL



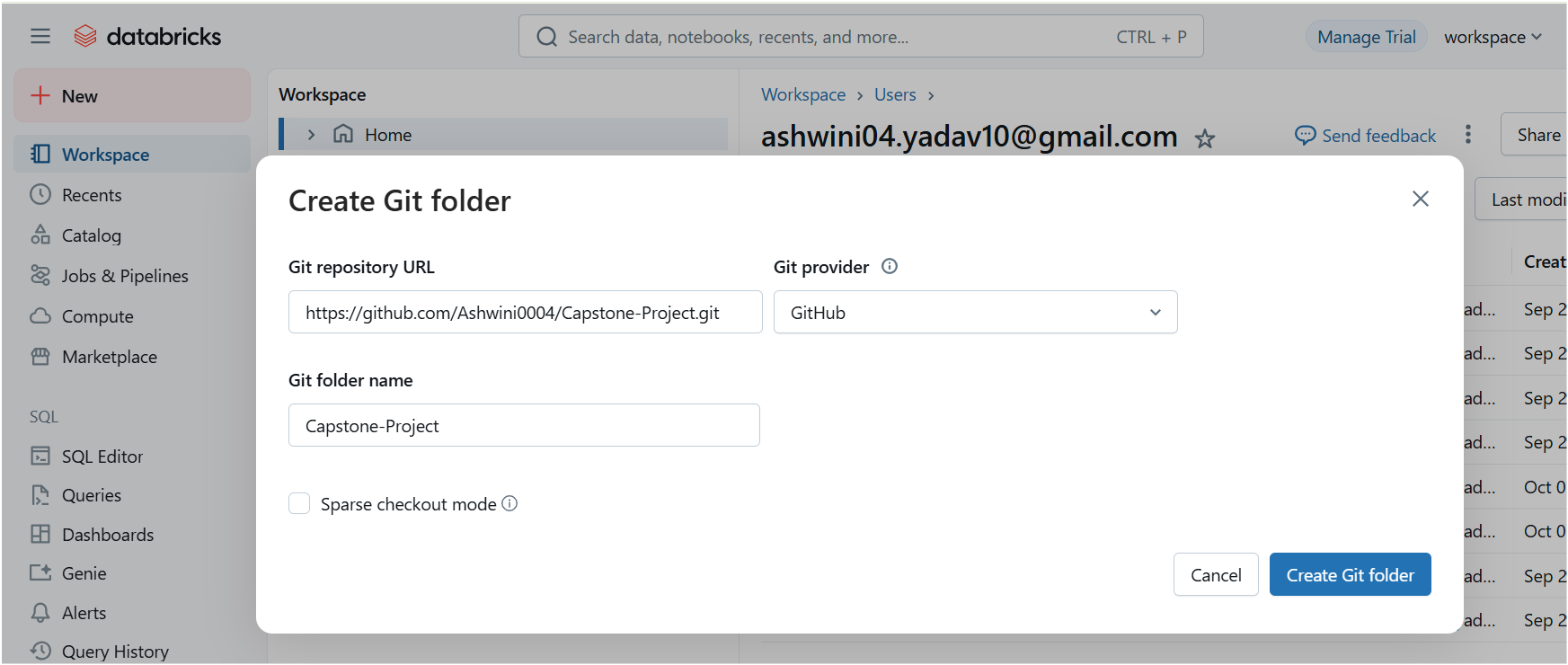
Step 4: Create Git folder in our databricks account

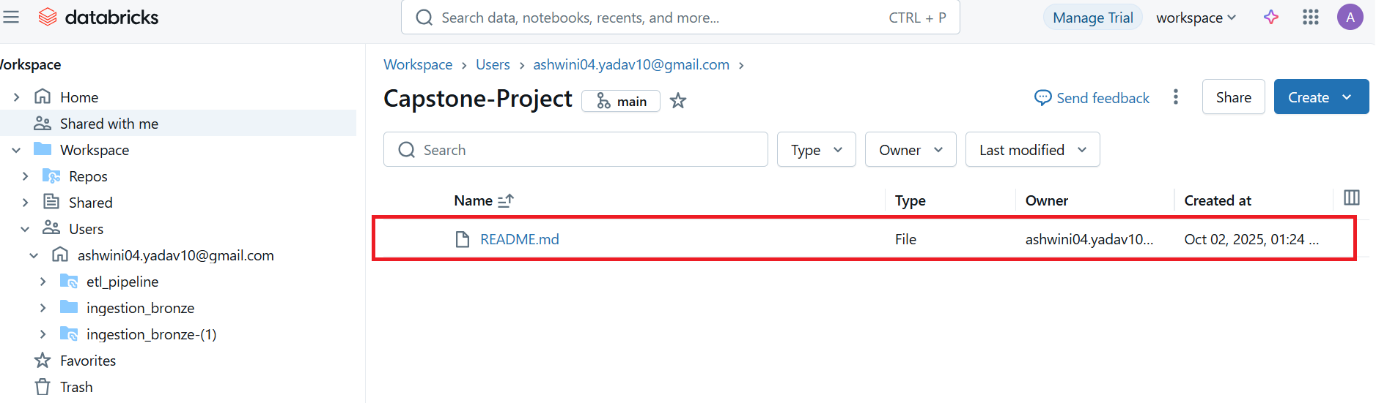


Step 4: Paste it git hub URL into our databricks

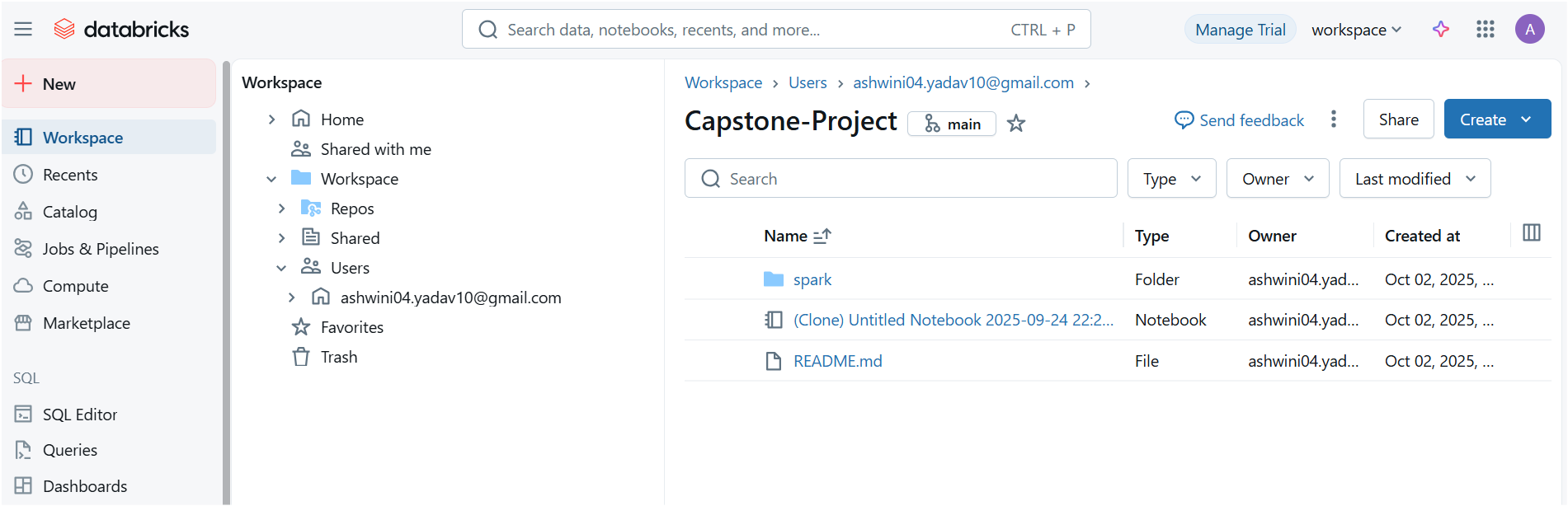
It is simply just git hub into our databricks and our databricks into our git hub account.

But still, we haven’t created connection in between. So, need step 5.



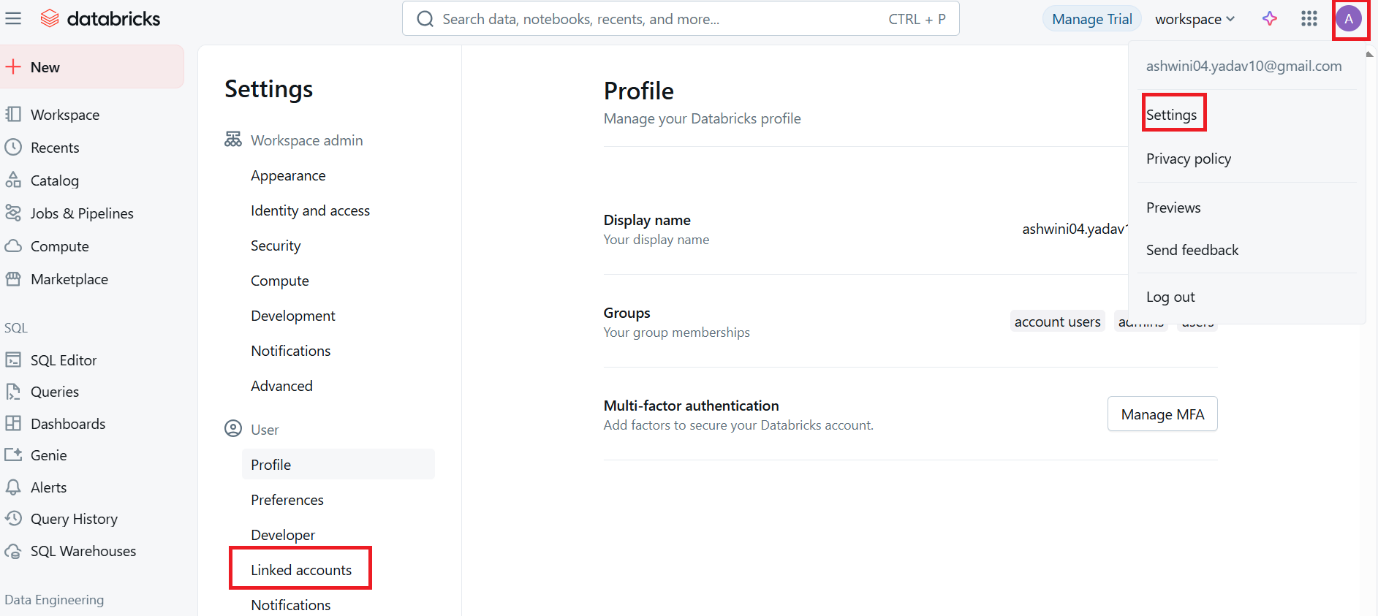


Step 5:



Here we create one folder, inside folder one notebook, one notebook in our git folder inside databricks. It still not seen in our git hub account, cos still we not configure it to the git hub.

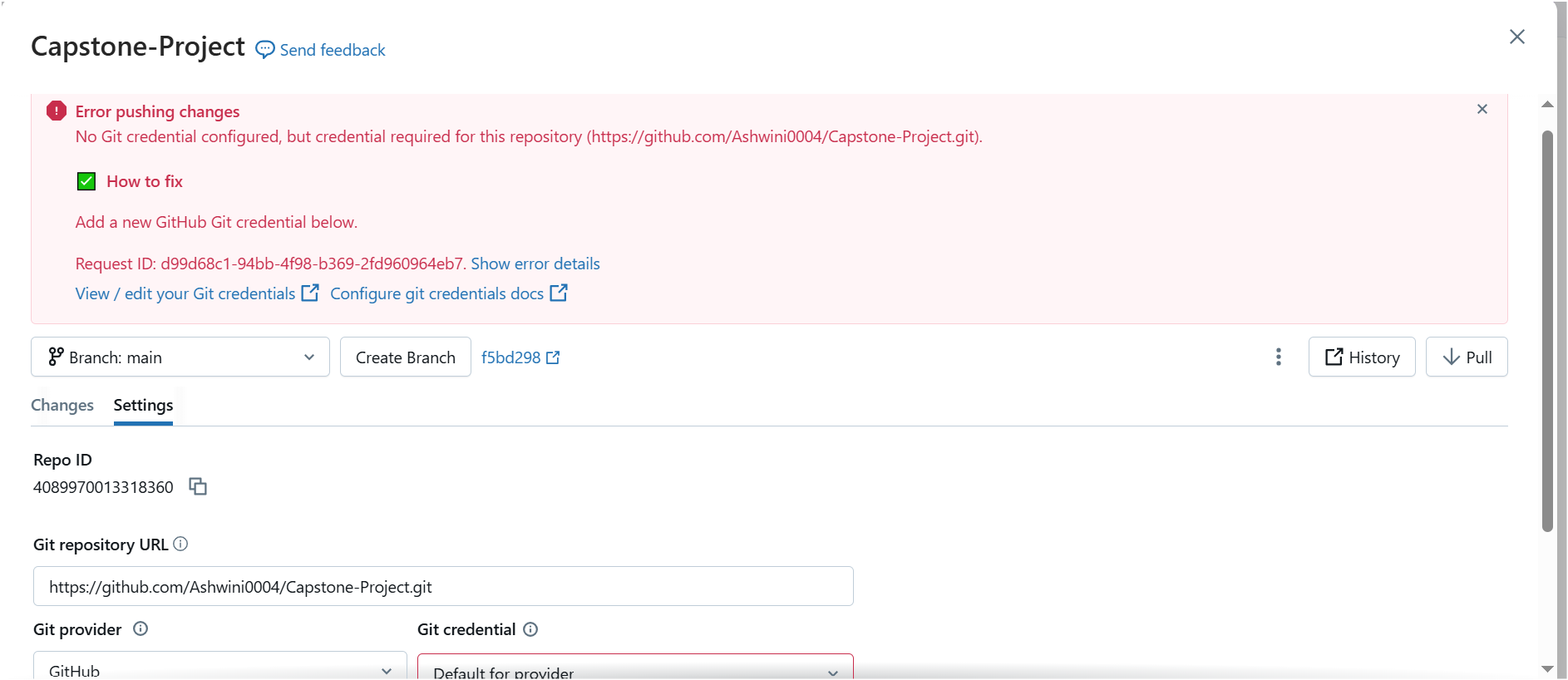
Step 6: Configure databricks to git hub



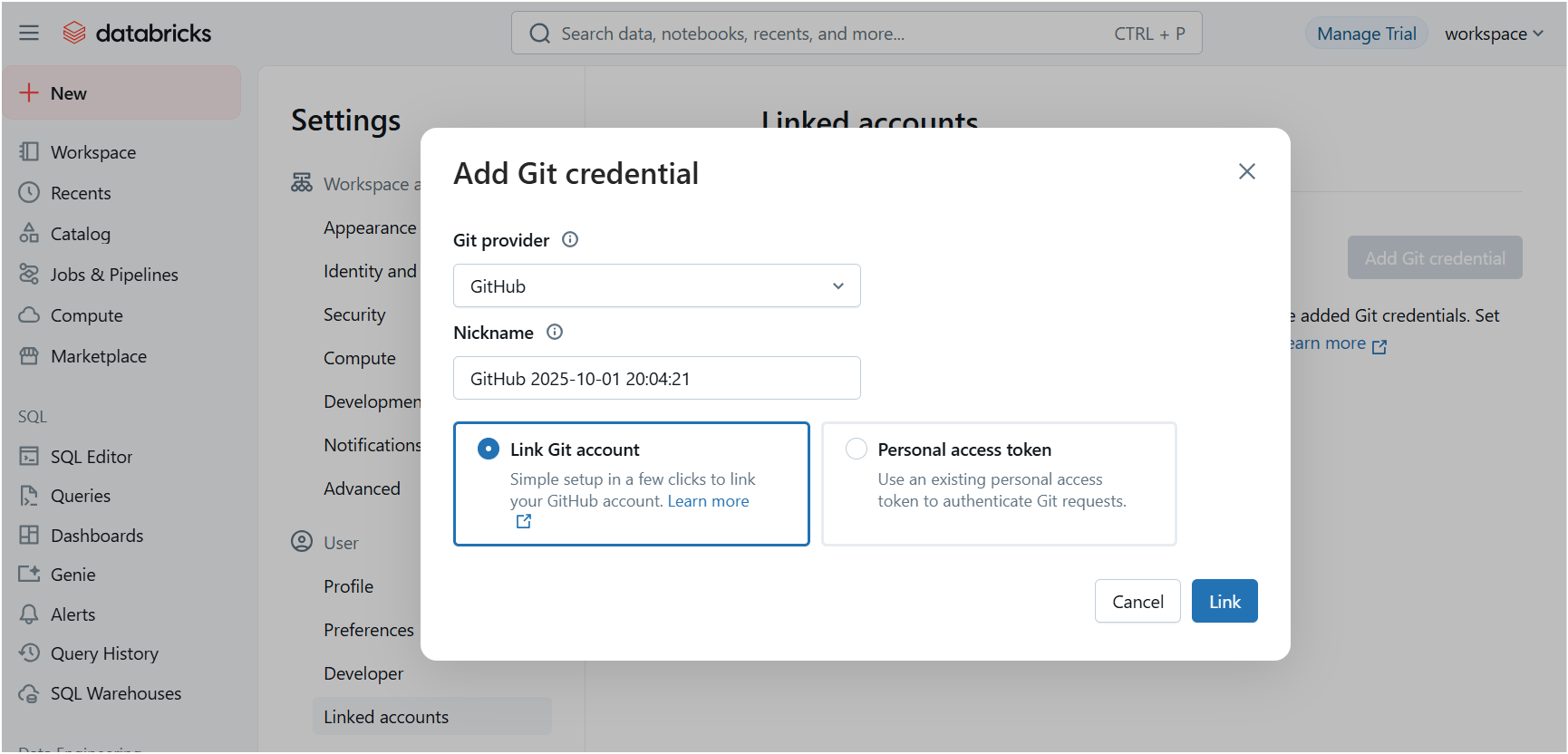
If we are not configuring following error will come.

Goto 🡪 our databricks git hub folder notebook 🡪 click on main 🡪 try to commit

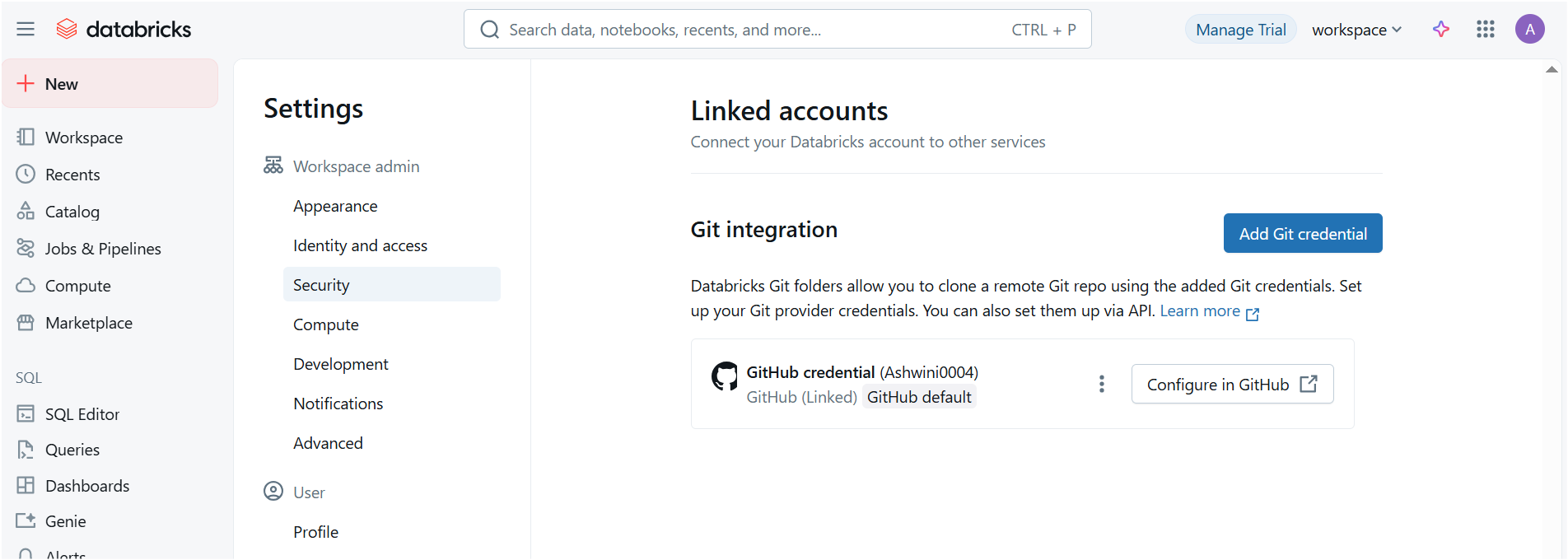
It will give an error. Need to configure.



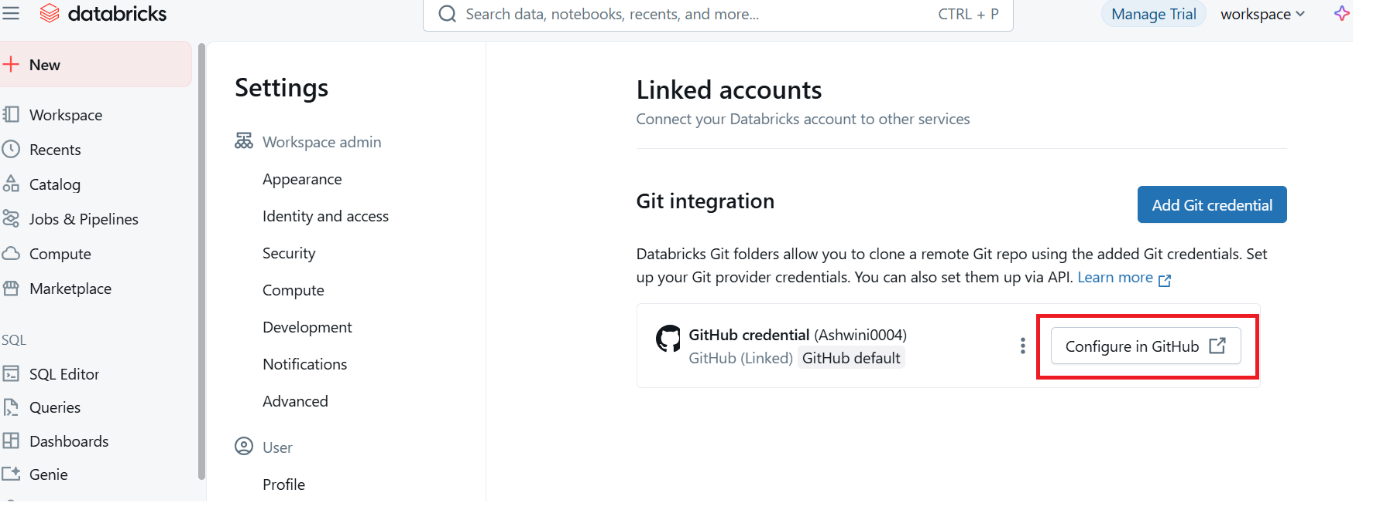
Step 7: Configure

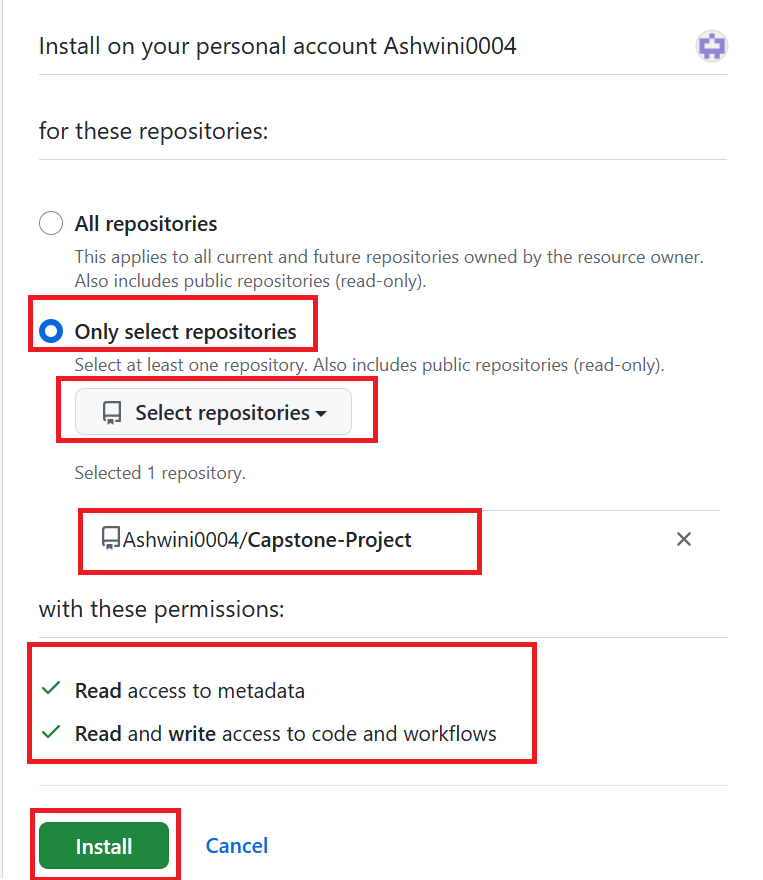


It has been linked now



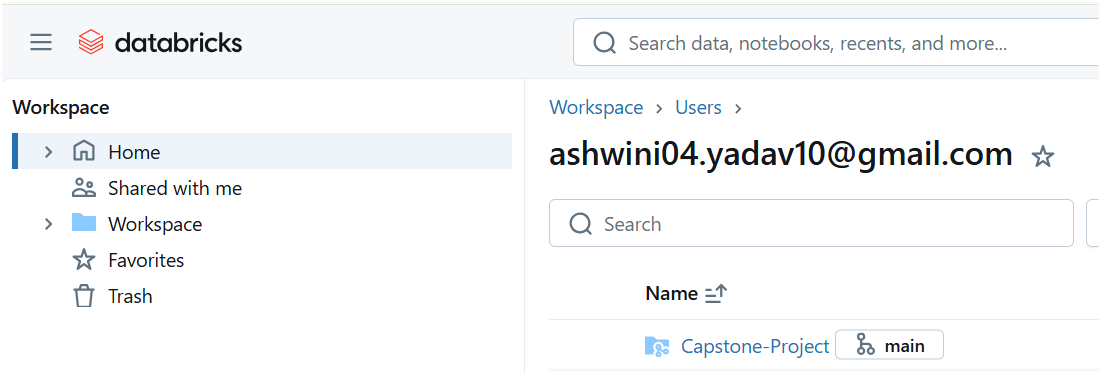
Step 8: Need to configure from git hub now.



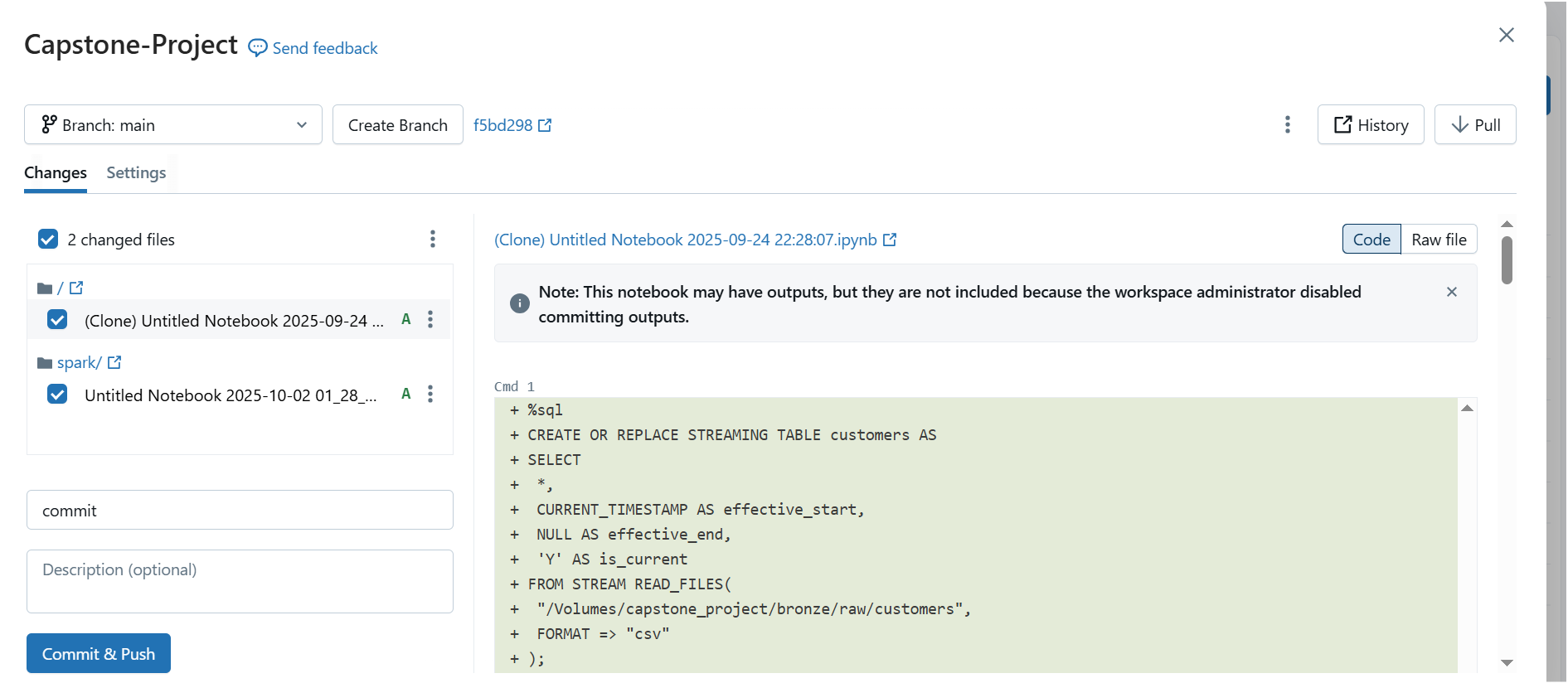


Step 9: Check git hub work

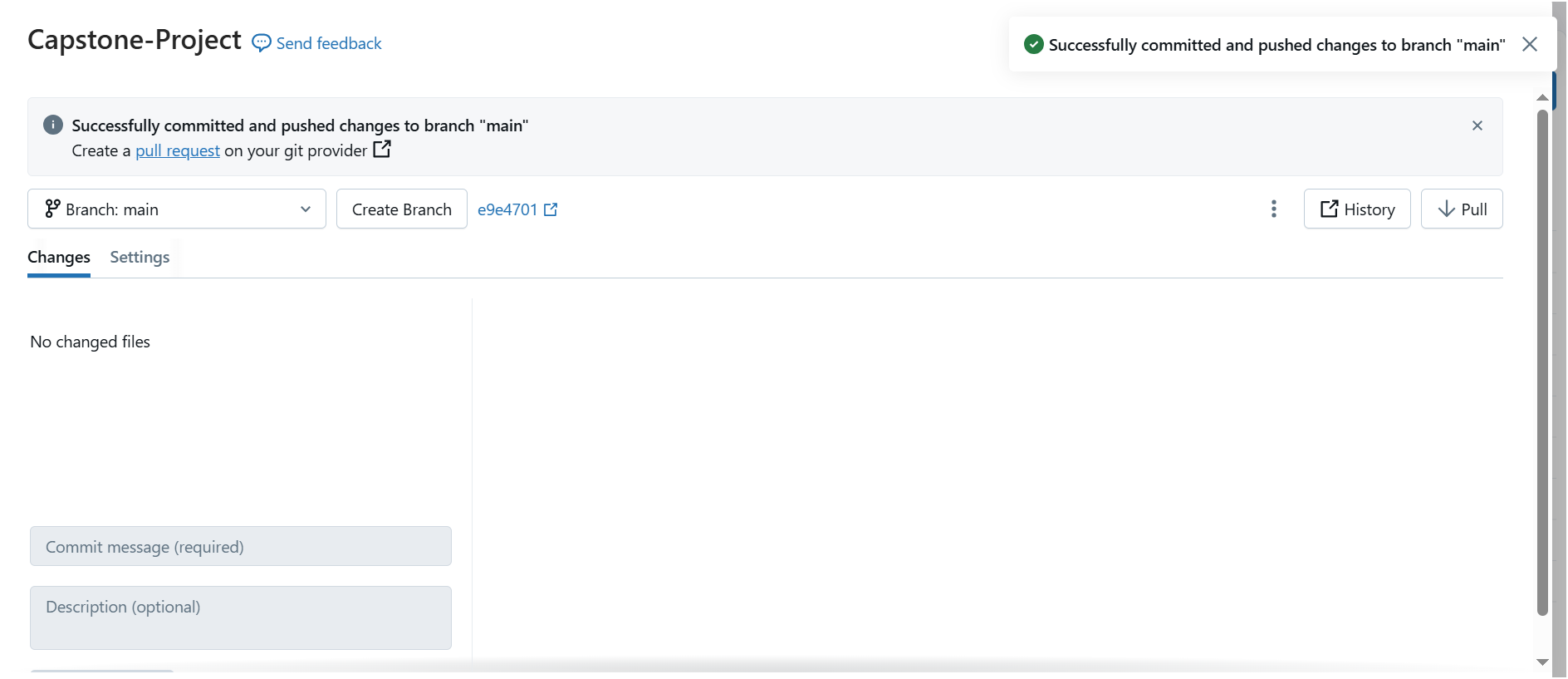
Goto databricks git folder main



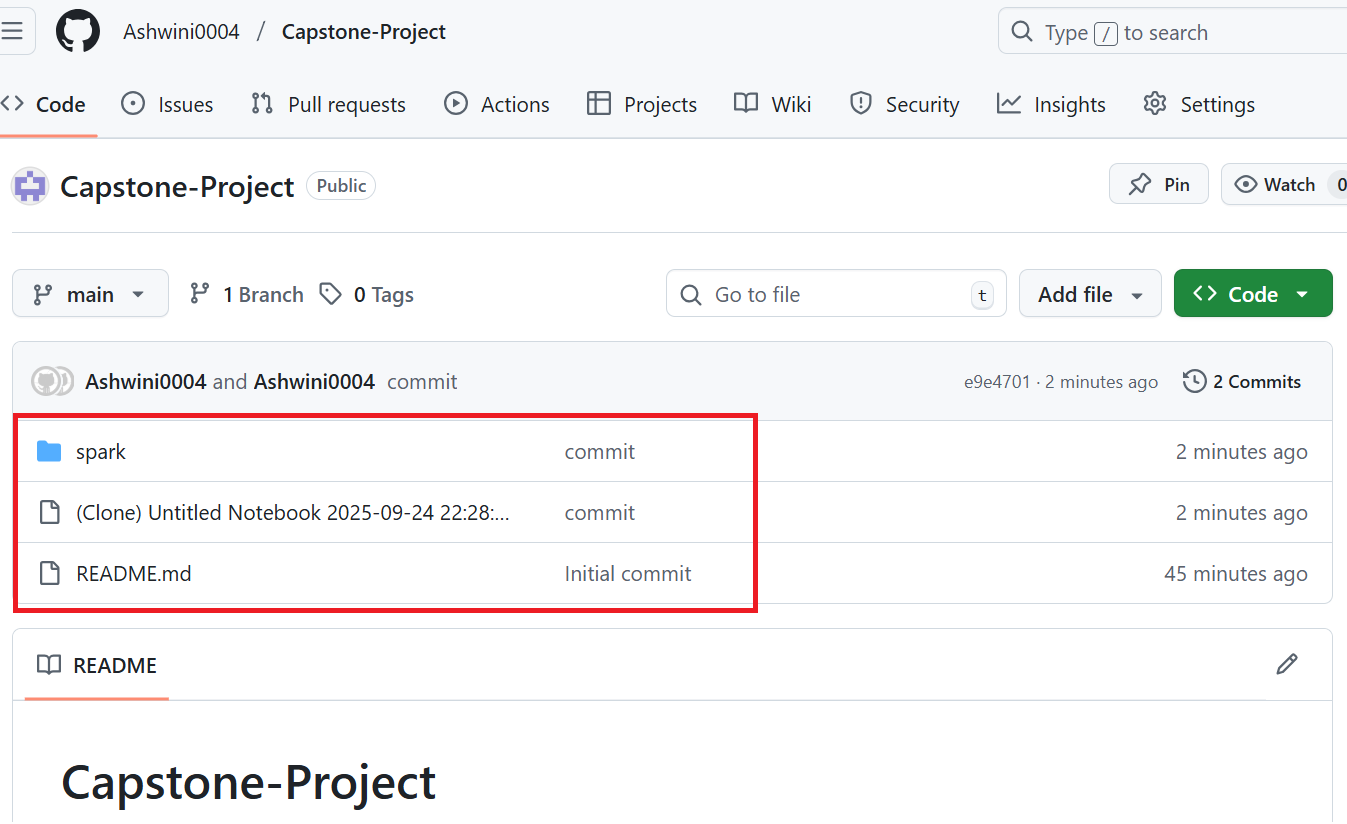
Commit this…



Successfully committed:

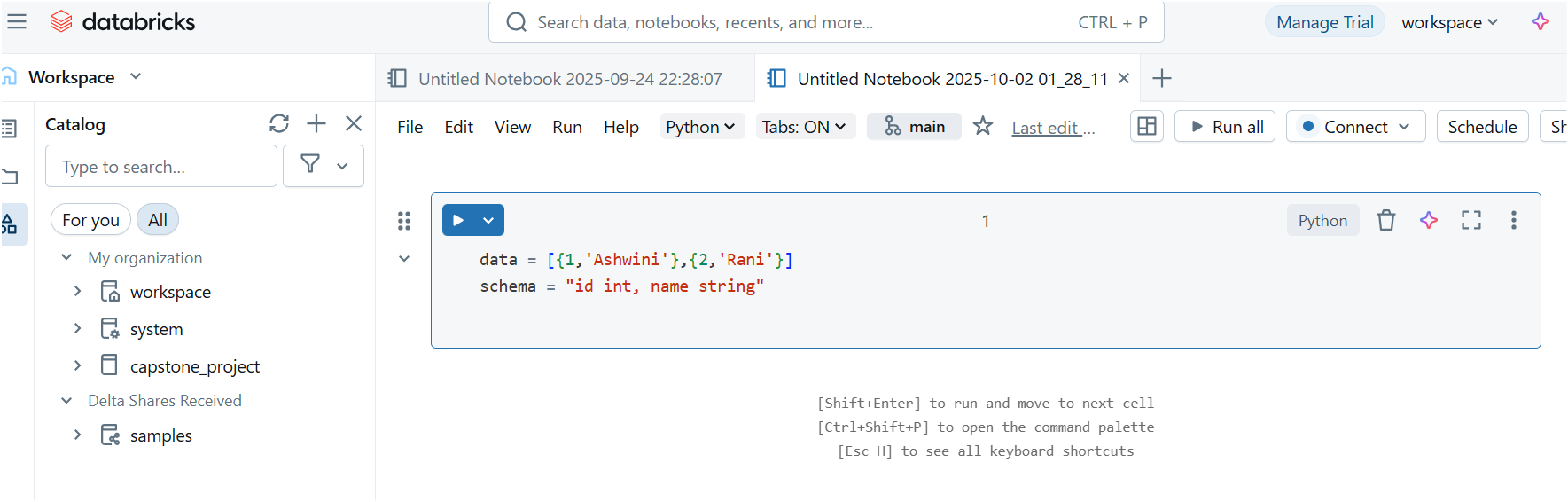


Step 10: Now check in to our git hub

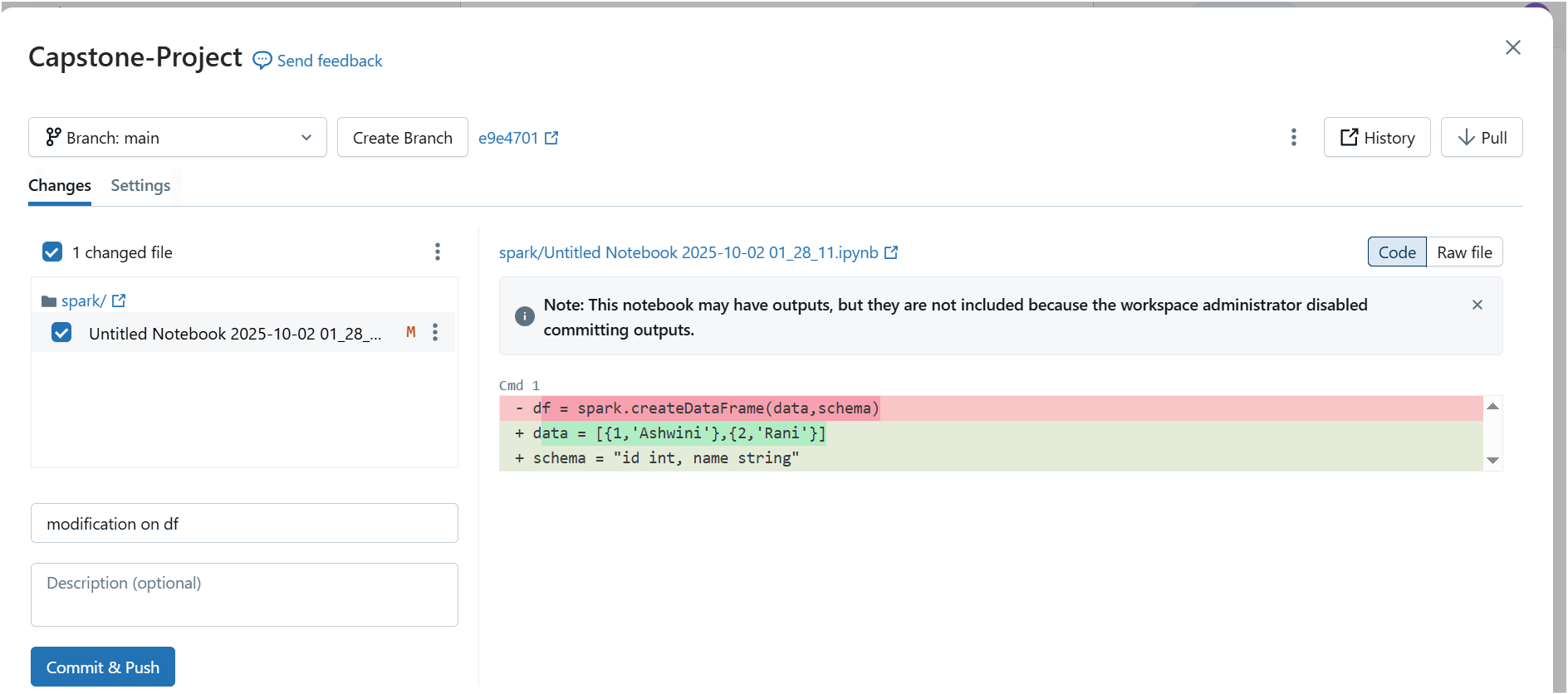


Step 11: Write new script into our databricks

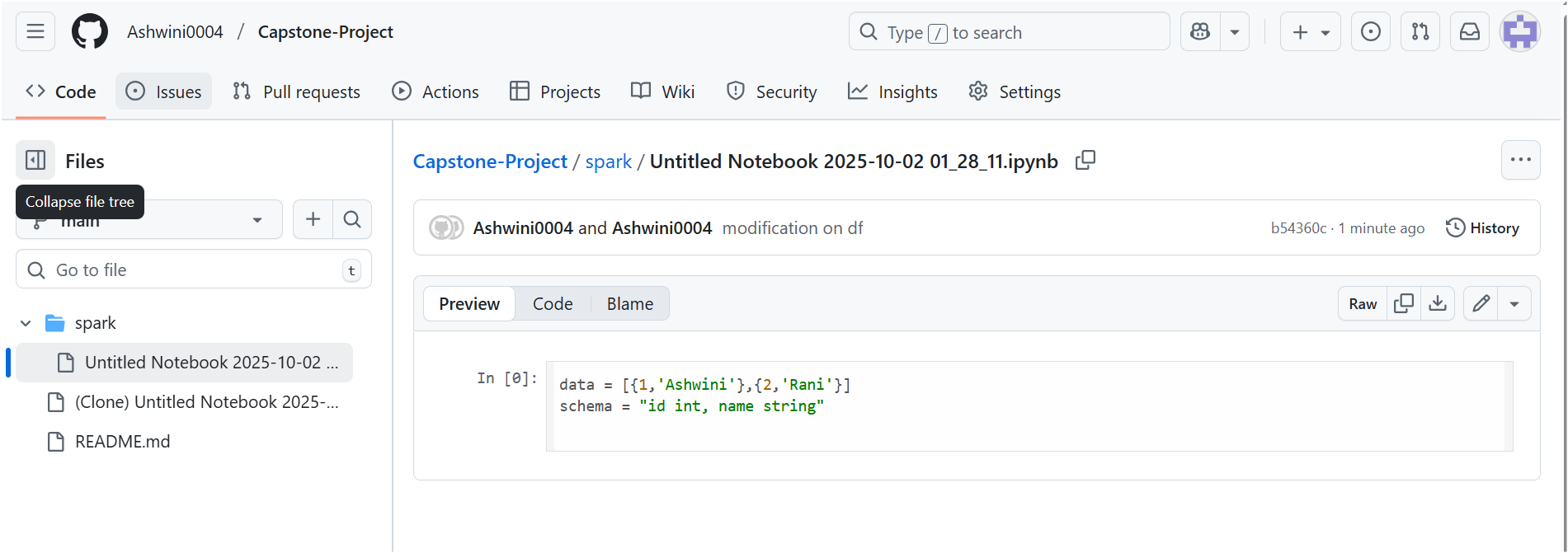
Spark 🡪 notebook🡪 write new script 🡪 click on main



It will track a change. Commit it.

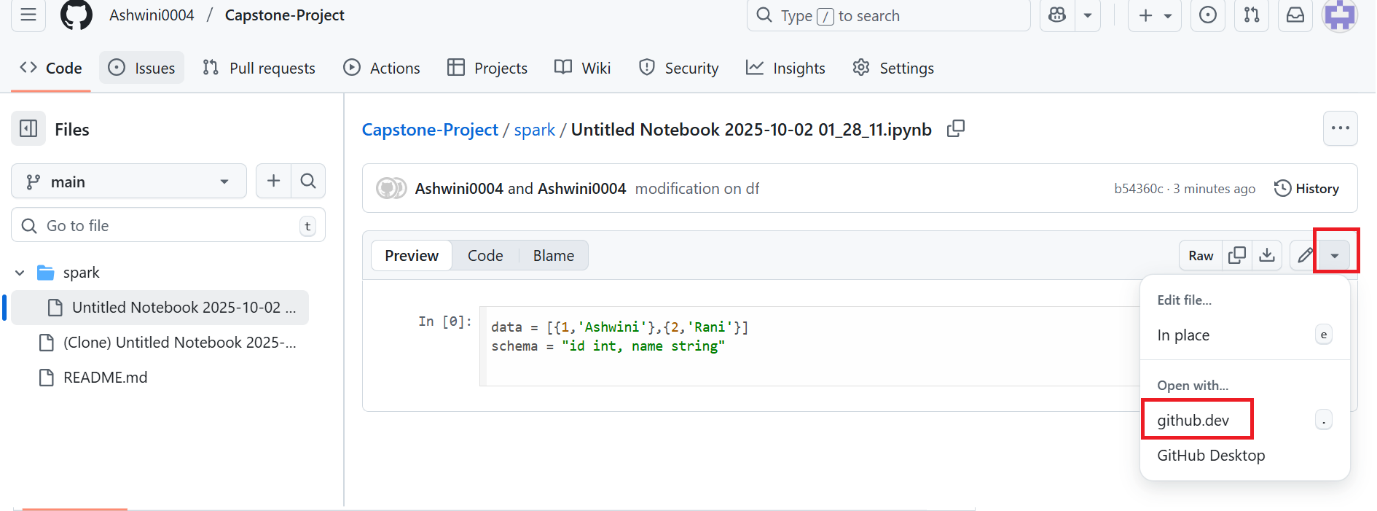


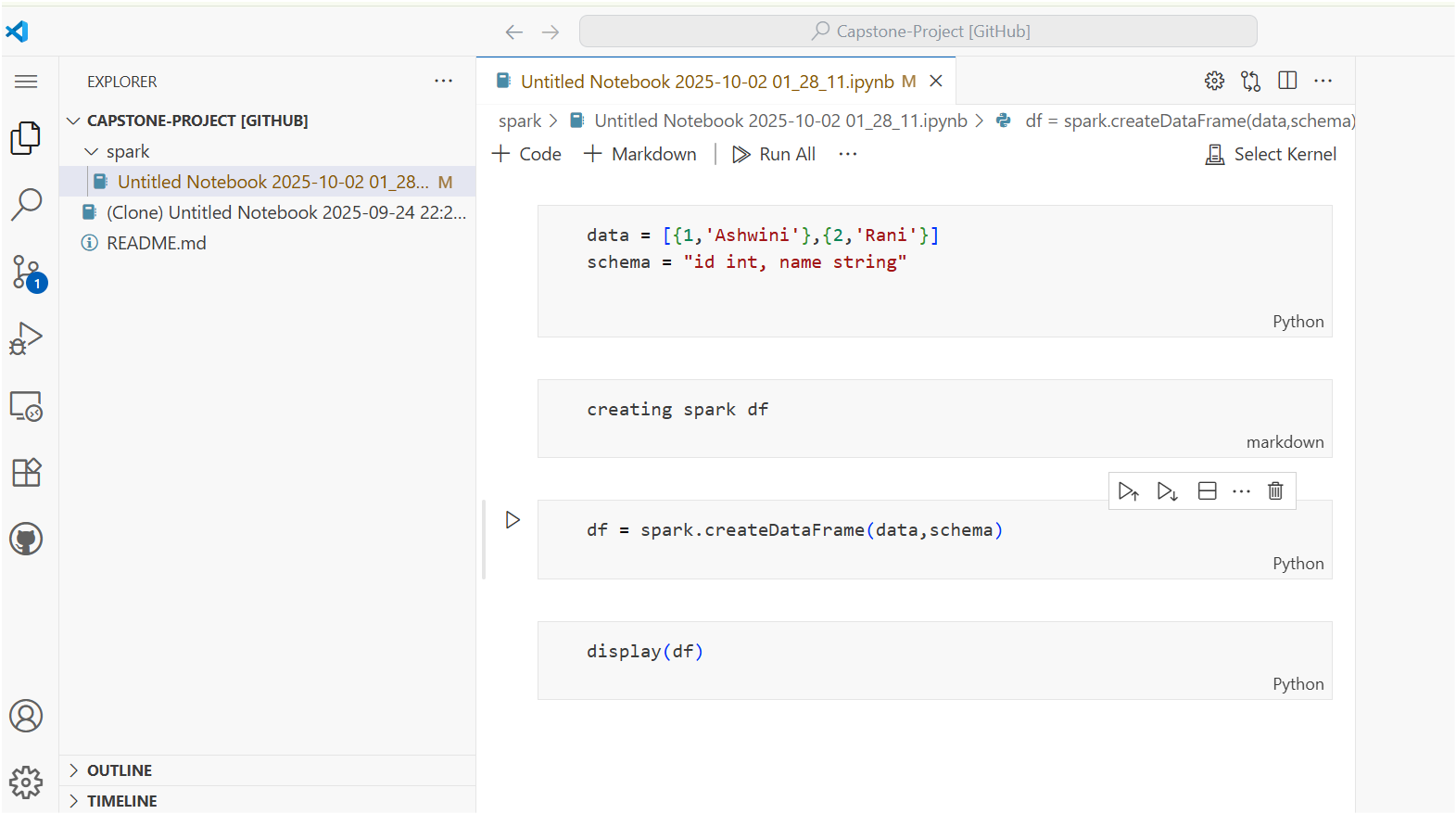
Changes will happen in git hub also



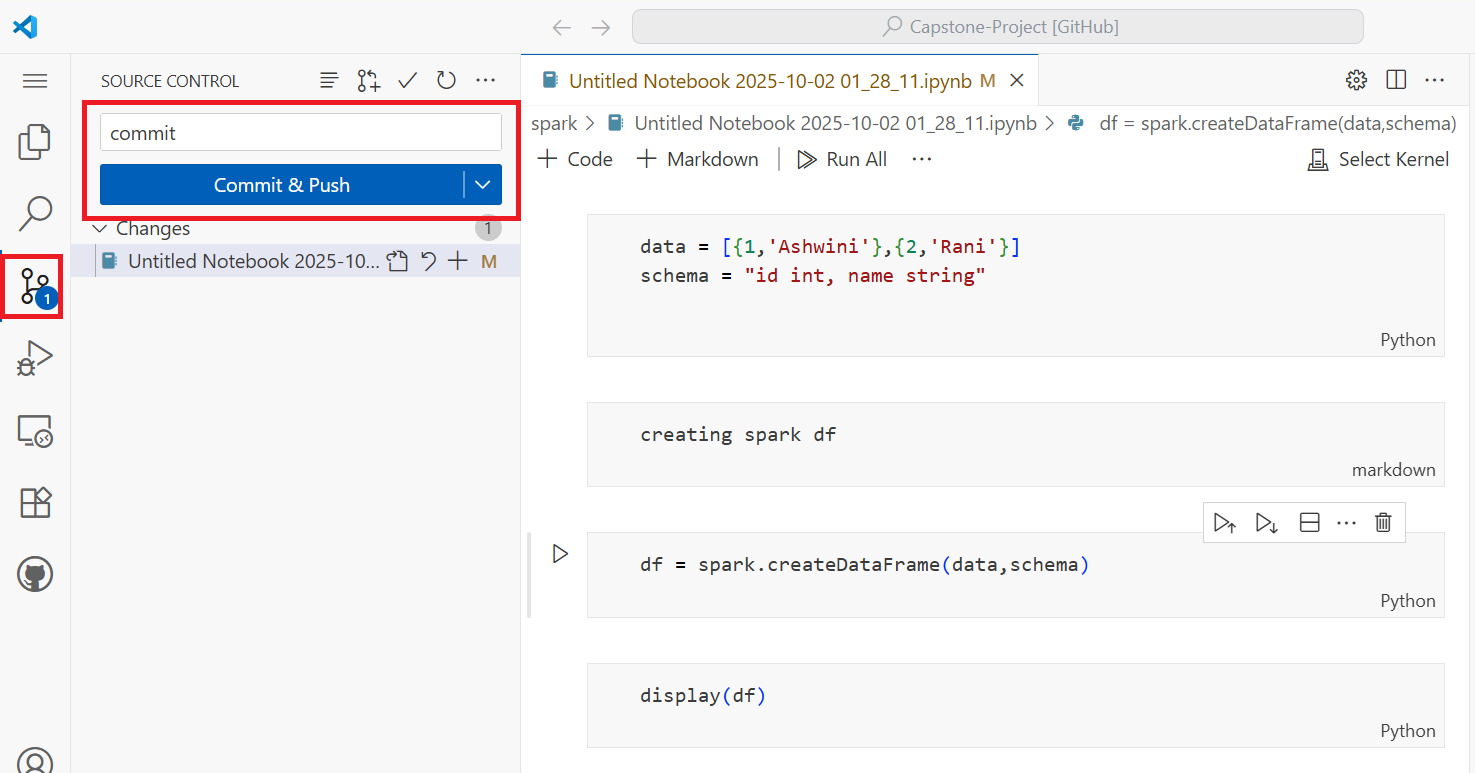
Now changes from git to databricks:

Goto github\_dev

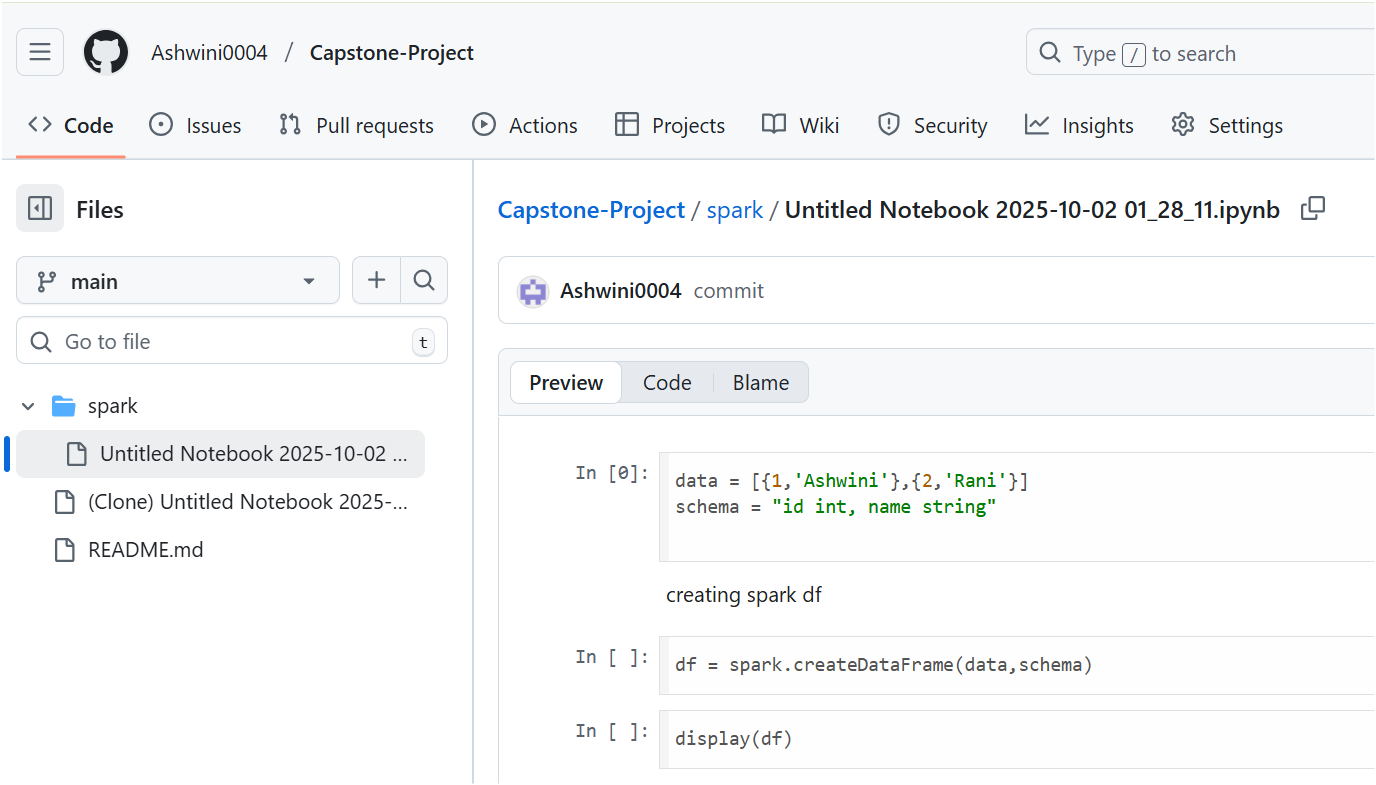




Commit & Puch it

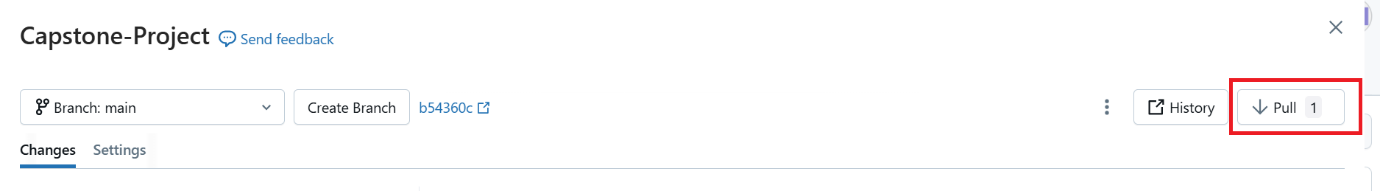


Now go back & see our text is present their.



Now in the databricks if we refresh, nothing happened. We need to pull the code.

Goto 🡪 main on notebook 🡪 pull



Message get successfully pulled.

Now goto databricks again n refresh it

All github changes are display here

