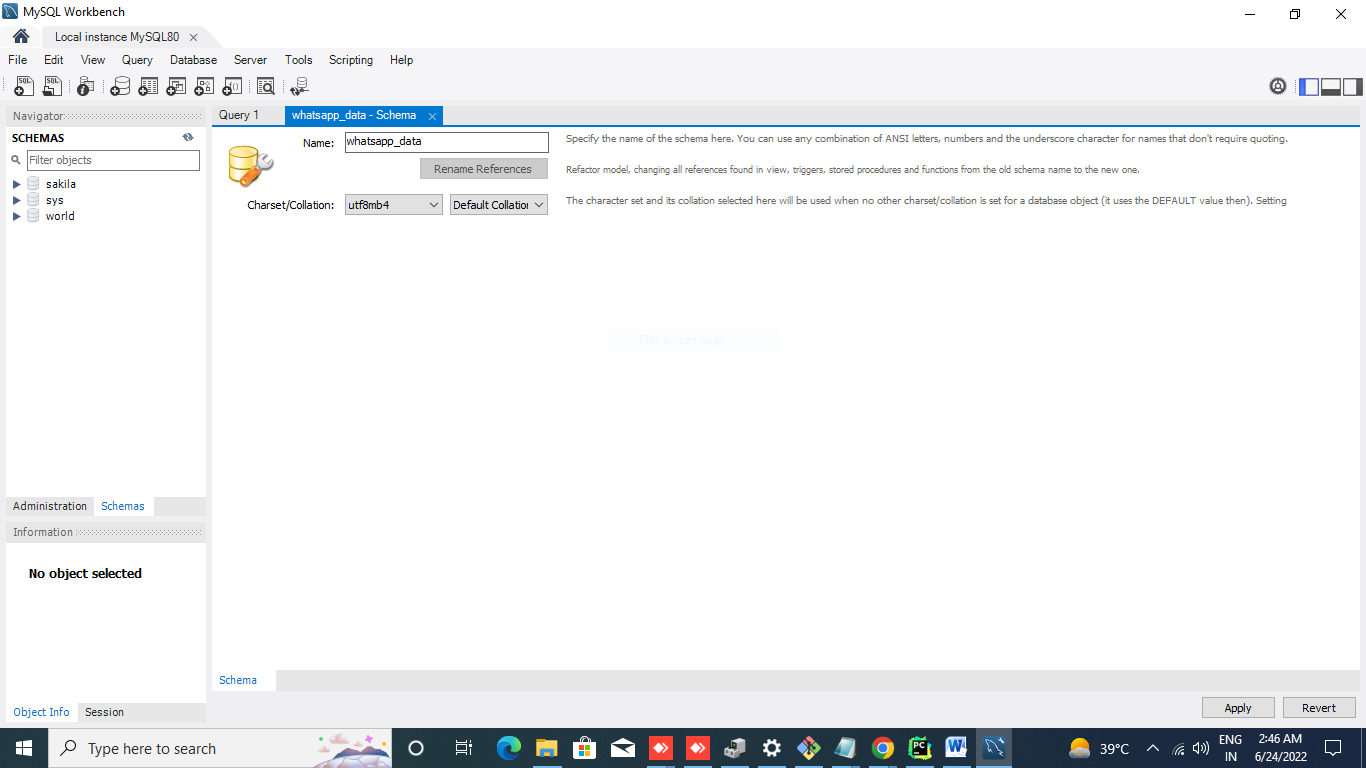
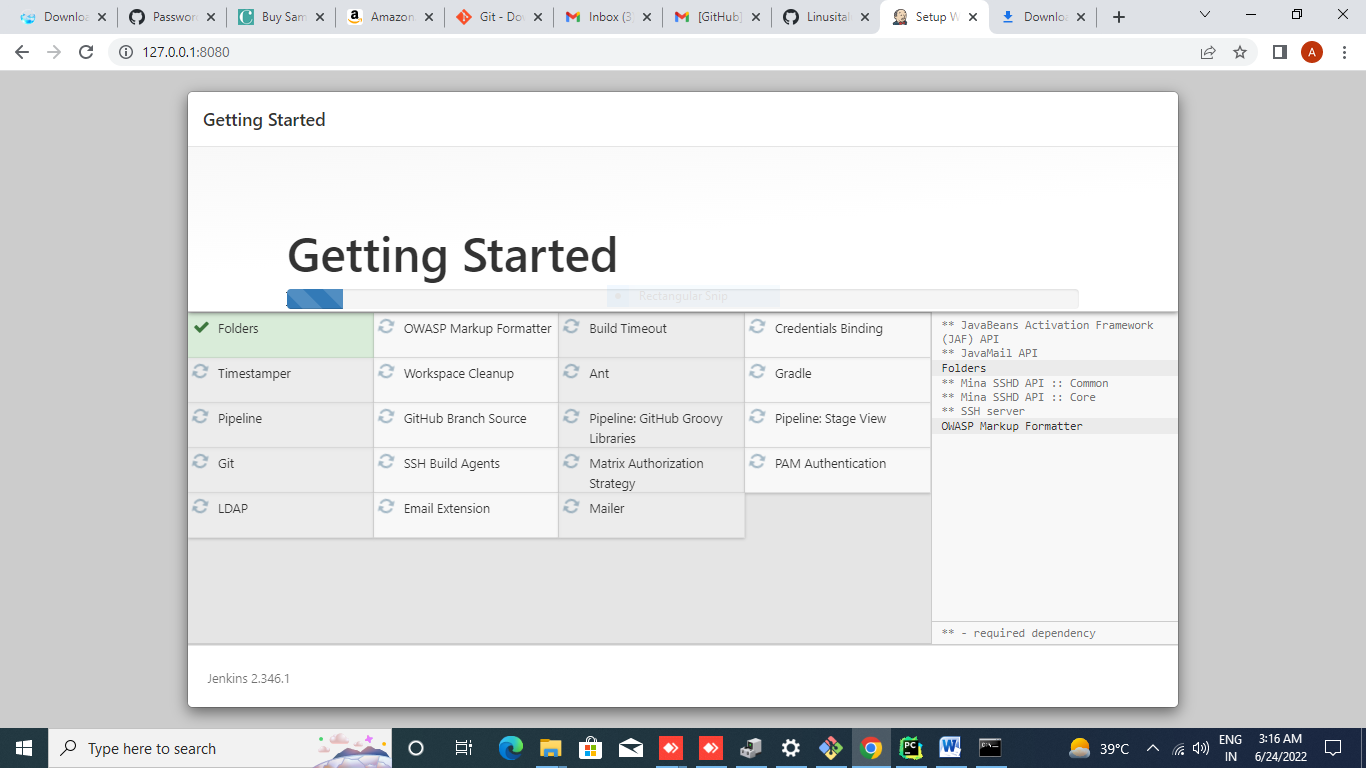
Install mysql database

CREATE SCHEMA `whatsapp\_data` DEFAULT CHARACTER SET utf8mb4 ;



Install Jenkins as jar file not windows msi service



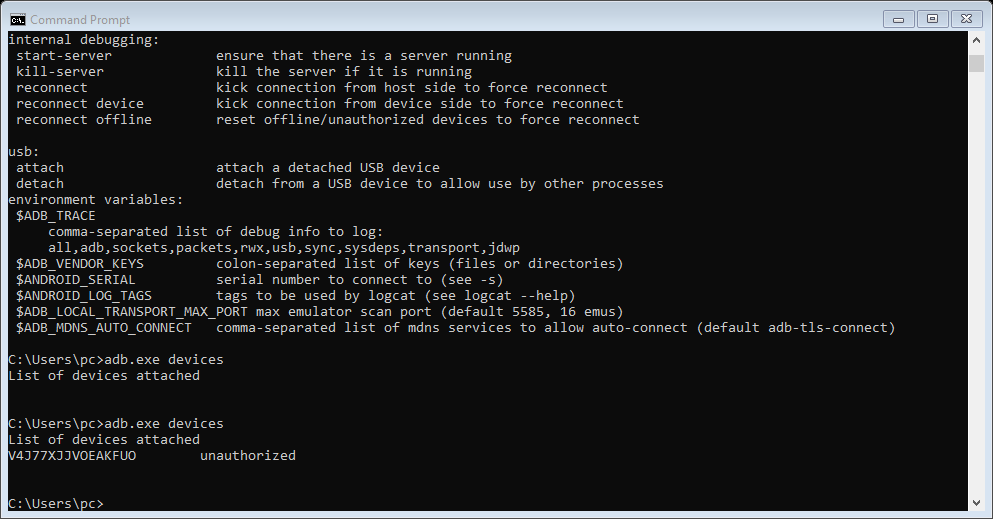
Connect mobile into pc through USB

Check mobile if connected or not

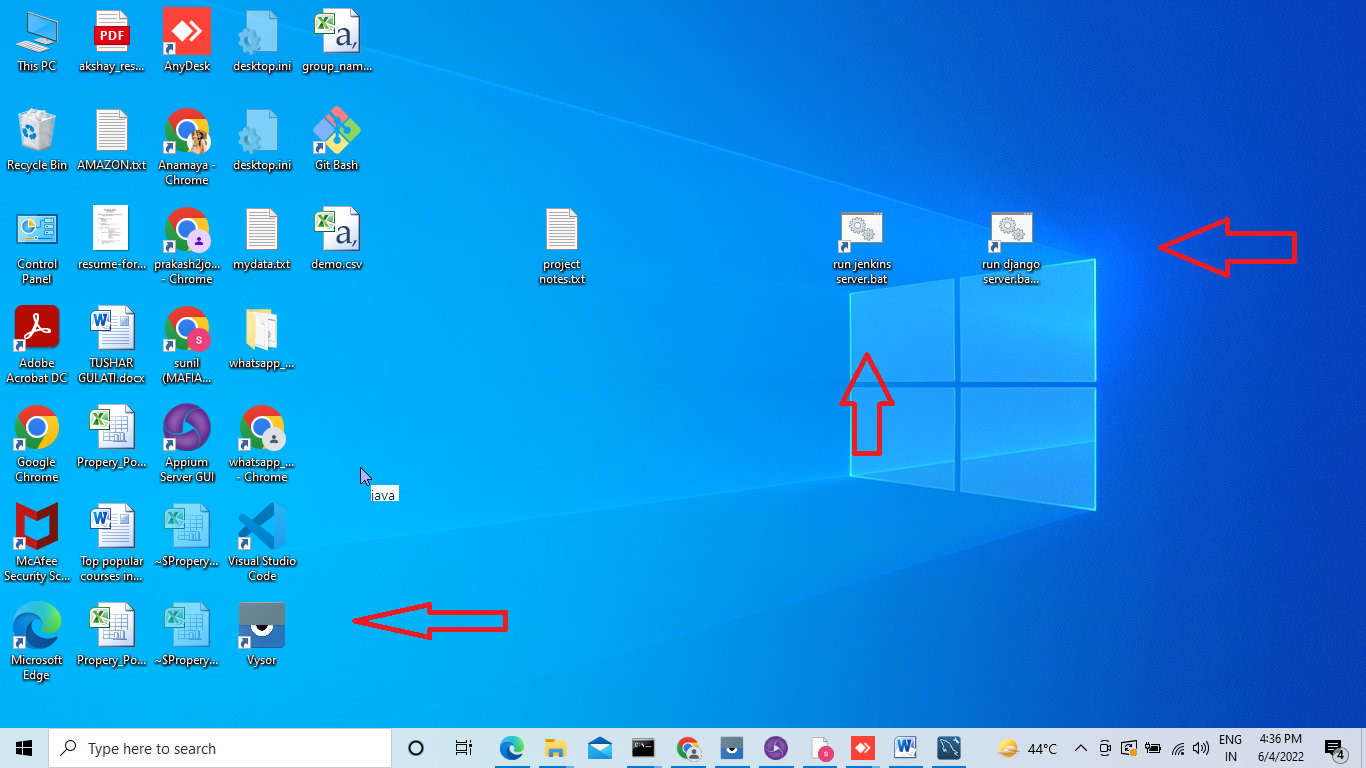
Enter cmd in type search coloum

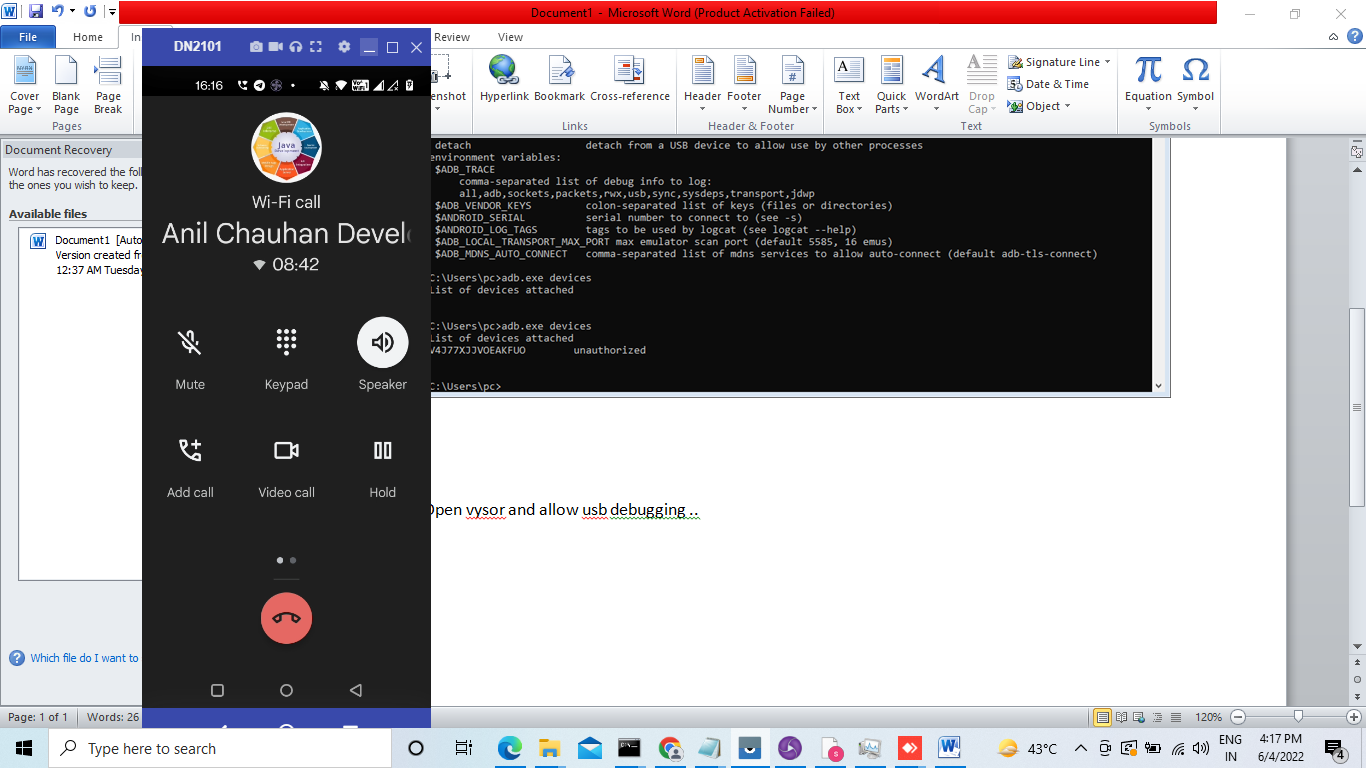
Run adb.exe devices command in cmd console

Command : adb.exe devices



Open vysor from desktop icons and allow usb debugging ..



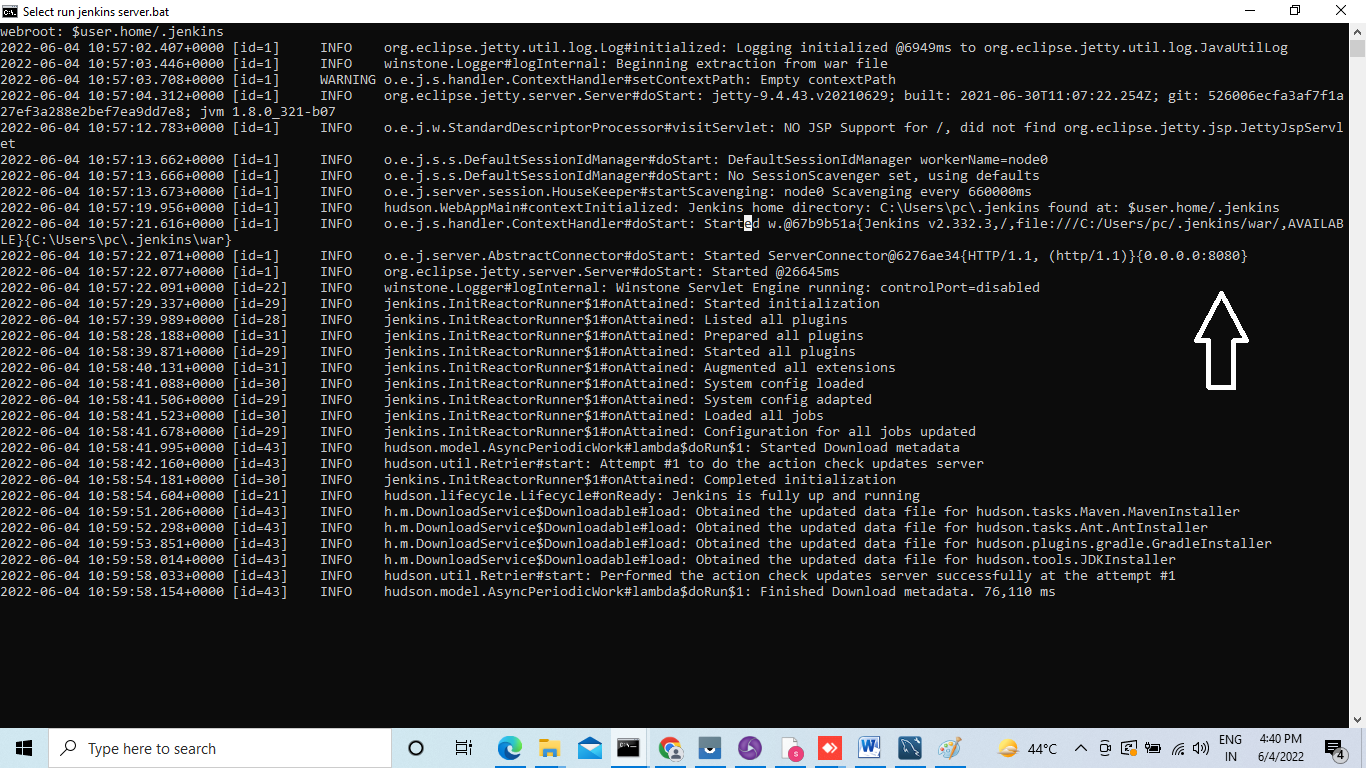


Open mysql workbench and check “whatsapp\_data” schema available or not

Run jankins .bat from desktop location

Wait for start Jenkins server it take 10 min

Check port number if it is 8080 then

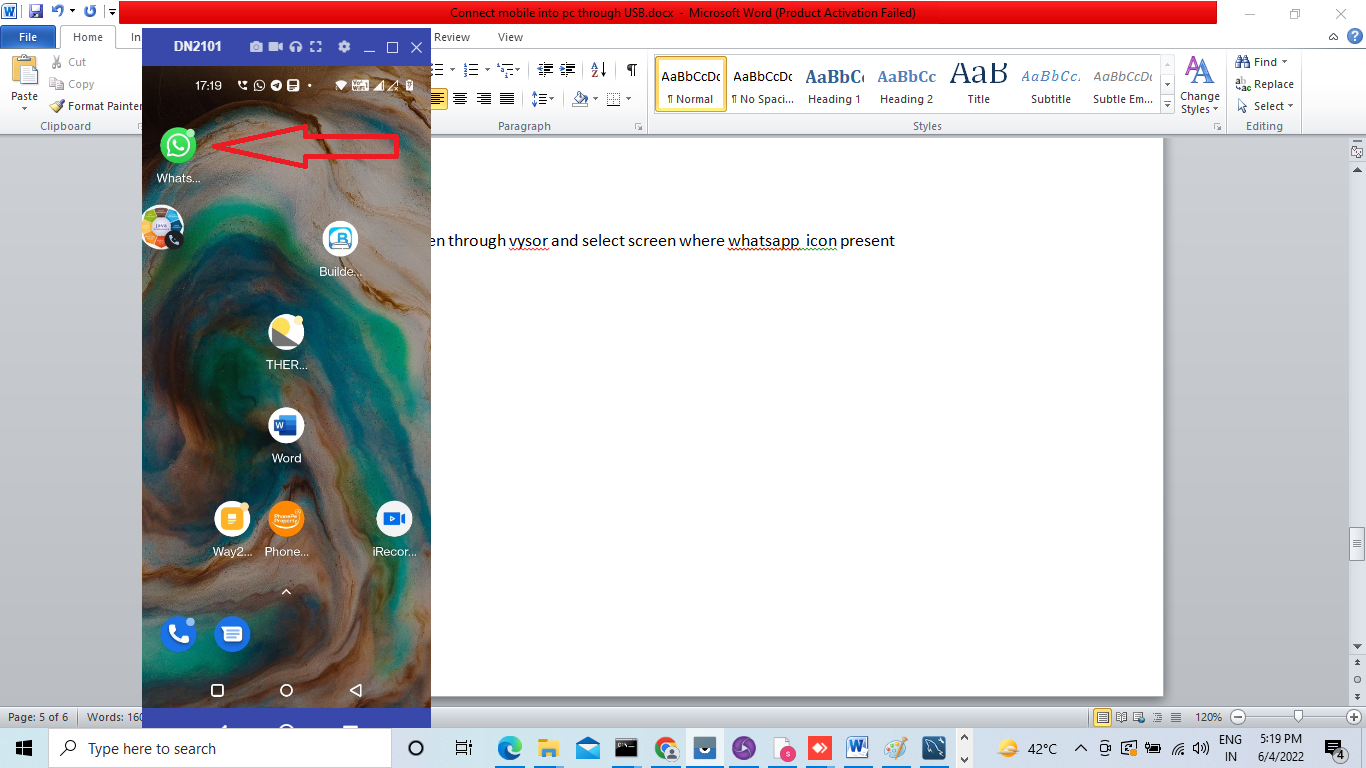


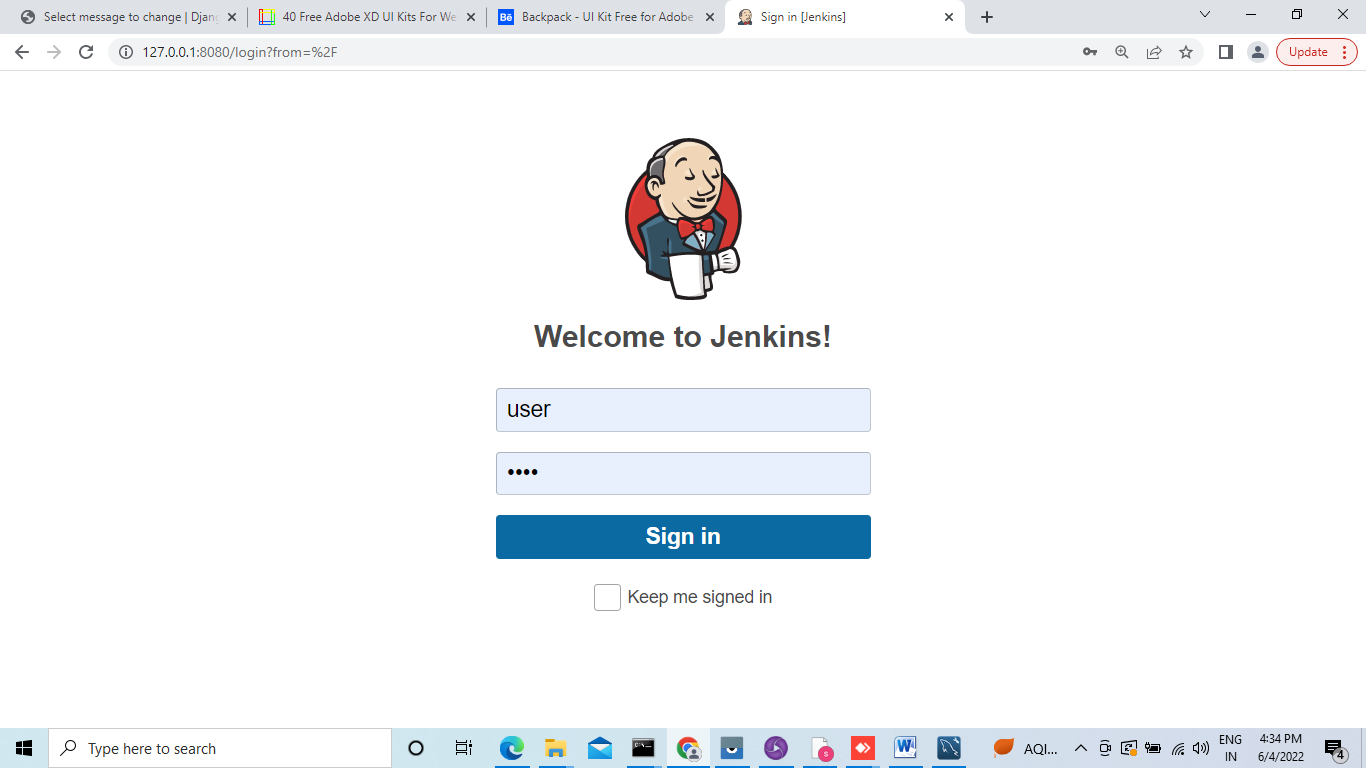
After Jenkins server start open jenkins through google chrome “http://127.0.0.1:8080/ “

User name : user

Password : user

Go to mobile screen through vysor and select screen where whatsapp icon present

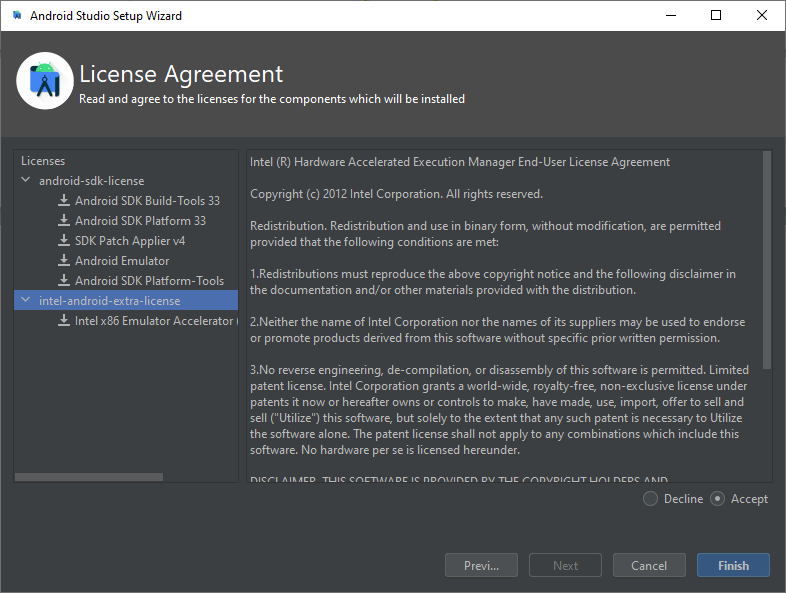


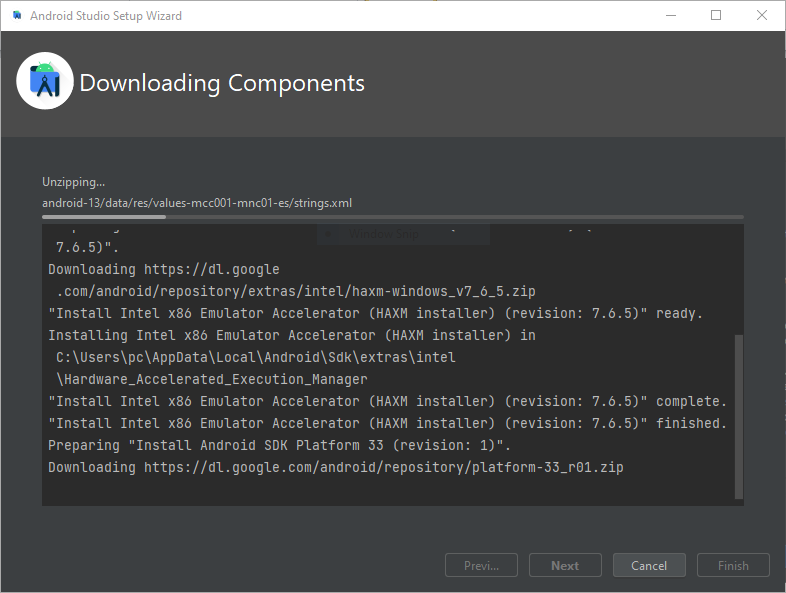


Uninstall appium app from mobile

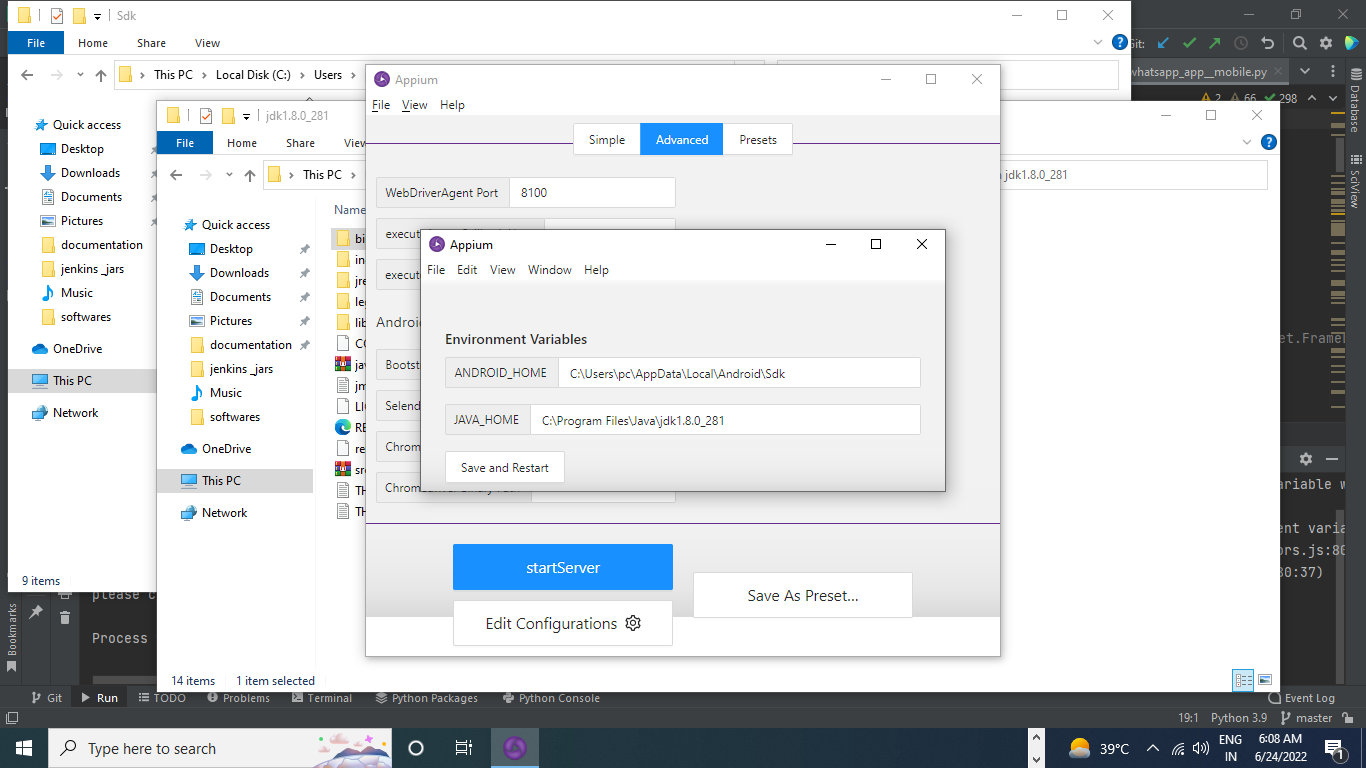
Download android sdk tools

Install android studio for sdk





Set android path variables



Open cmd and type

adb uninstall io.appium.uiautomator2.server

adb uninstall io.appium.uiautomator2.server.test

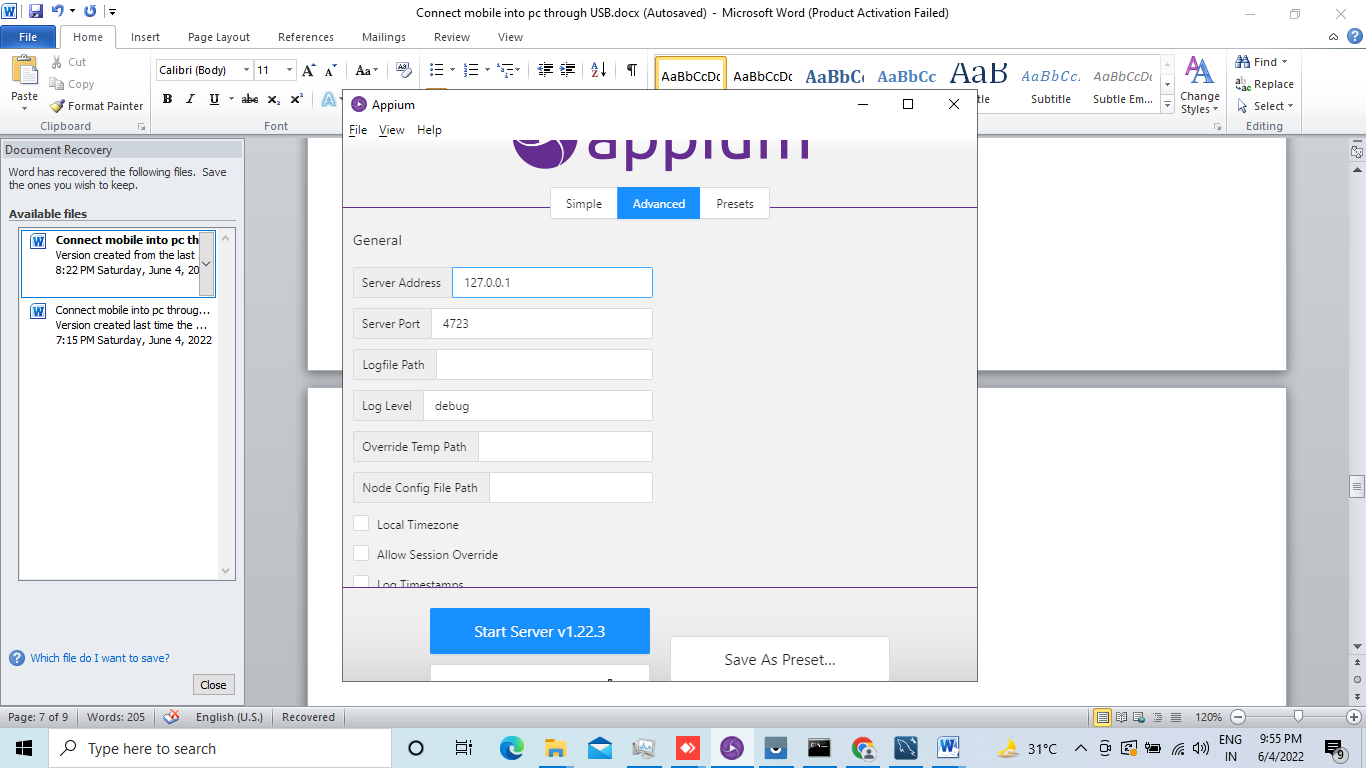
Please open appium server serach in windows serach bar

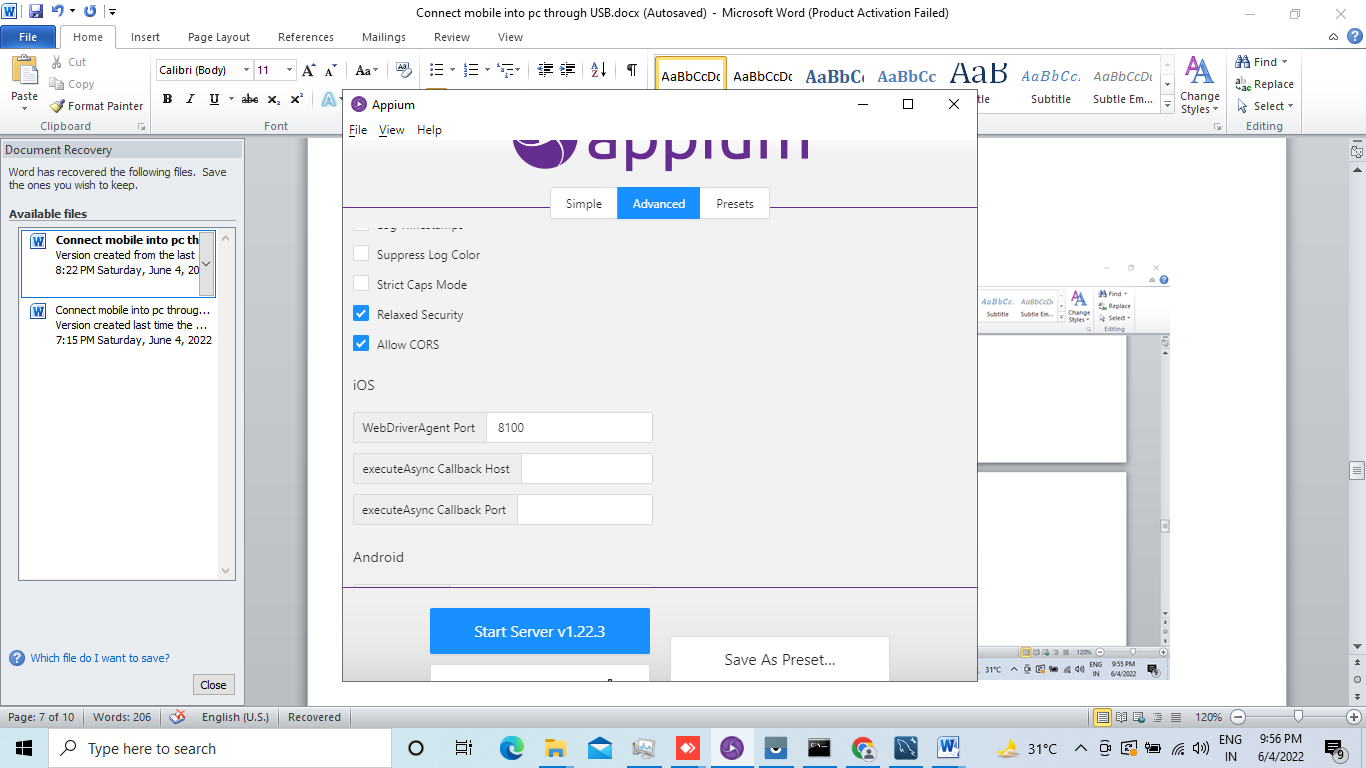
Run appium server

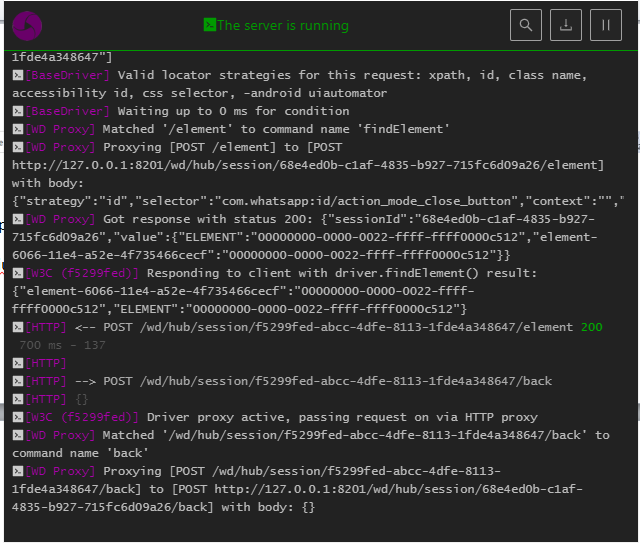
Go to advance and click allow CORS

And write server address 127.0.0.1 (must)

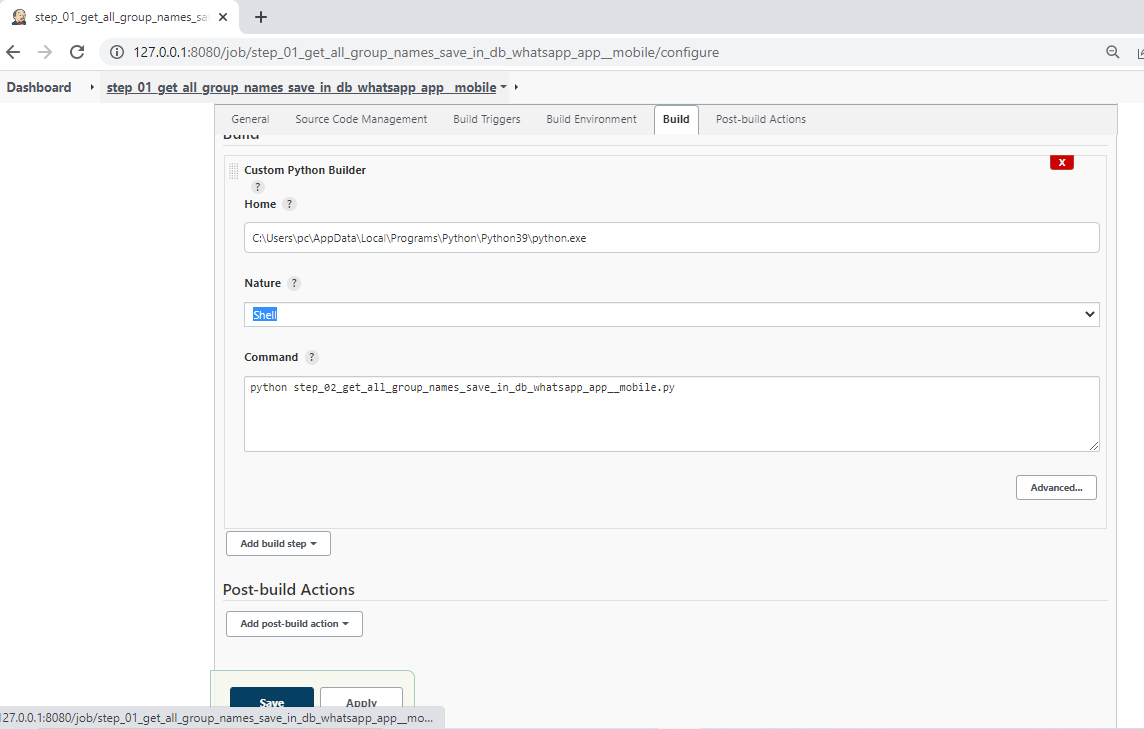
Click start server



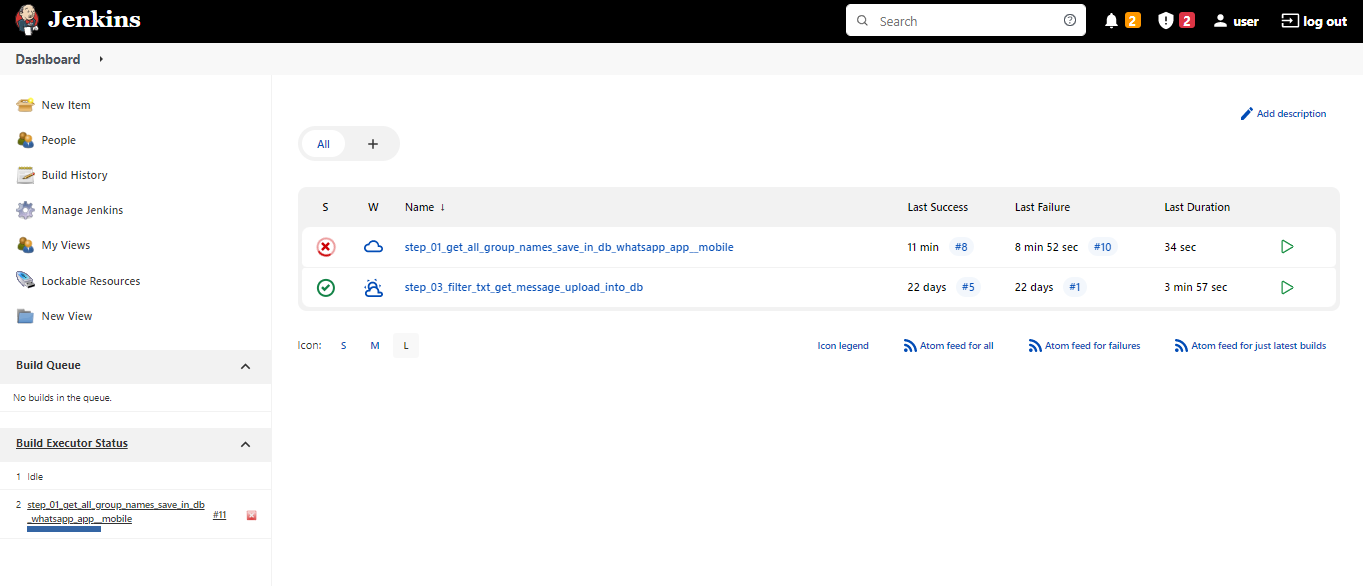


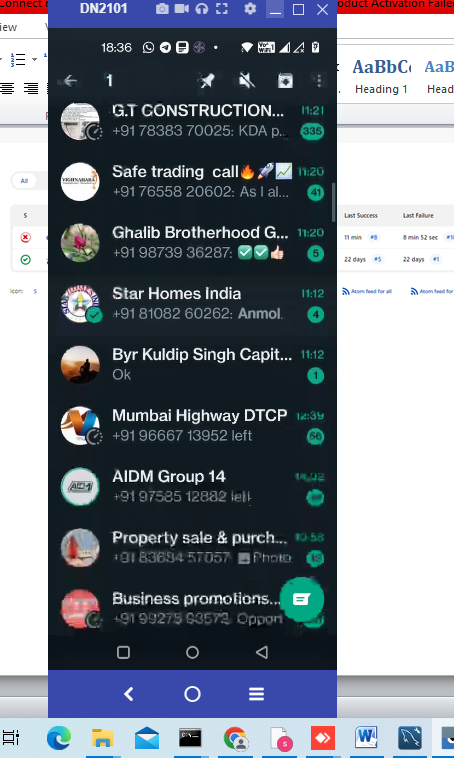


Jenkins job configuration



Run job 1 in Jenkins





Find all watsapp groups name and save into mysql datbase

Check that all table available or not if group\_name , message etc.. table not available that please go to

C:\Users\pc\Desktop\whatsapp\_project\updated

And open All\_Dabase\_Tables\_Classes.py and check database name and user name and password ..

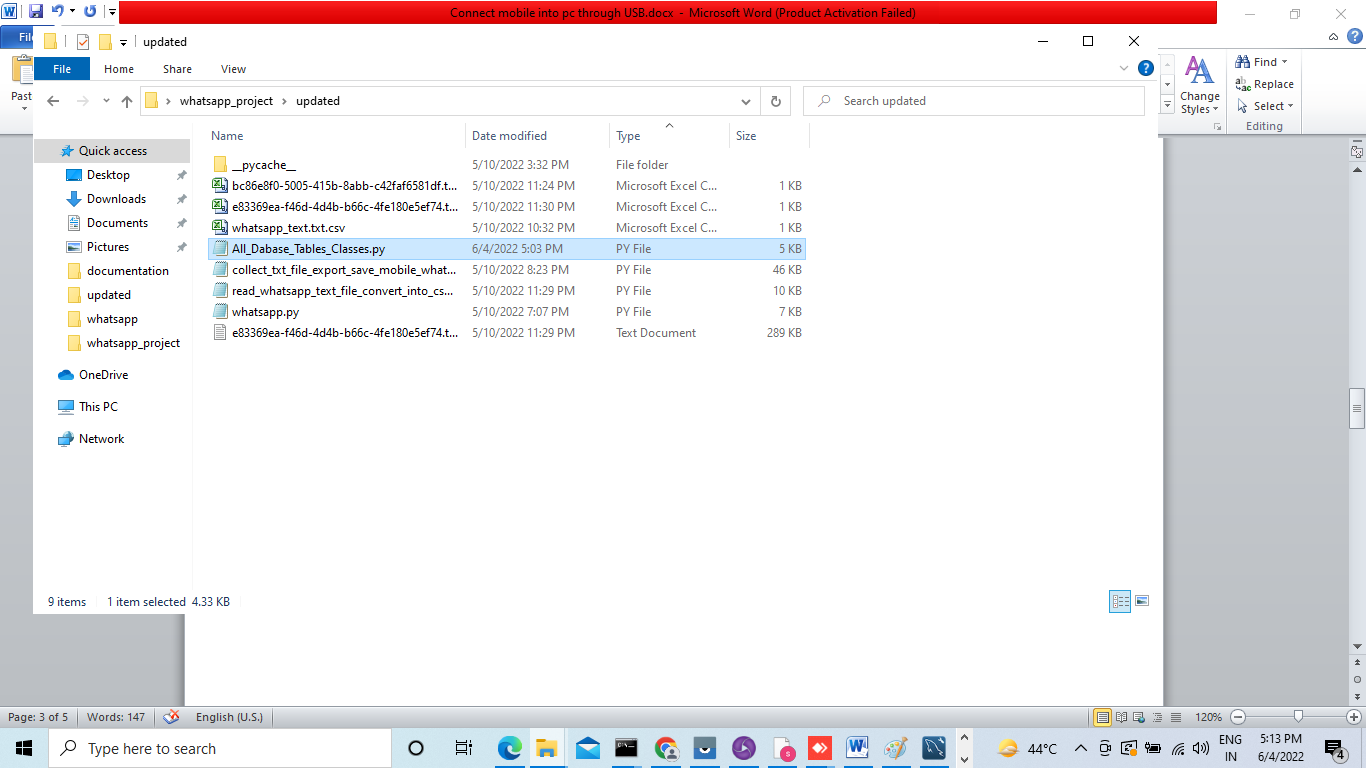
Go to last section in .py file and match mysql details

engine = create\_engine('mysql://root:44bb6c3305bAa@localhost/whatsapp\_data?charset=utf8mb4&use\_unicode=0')

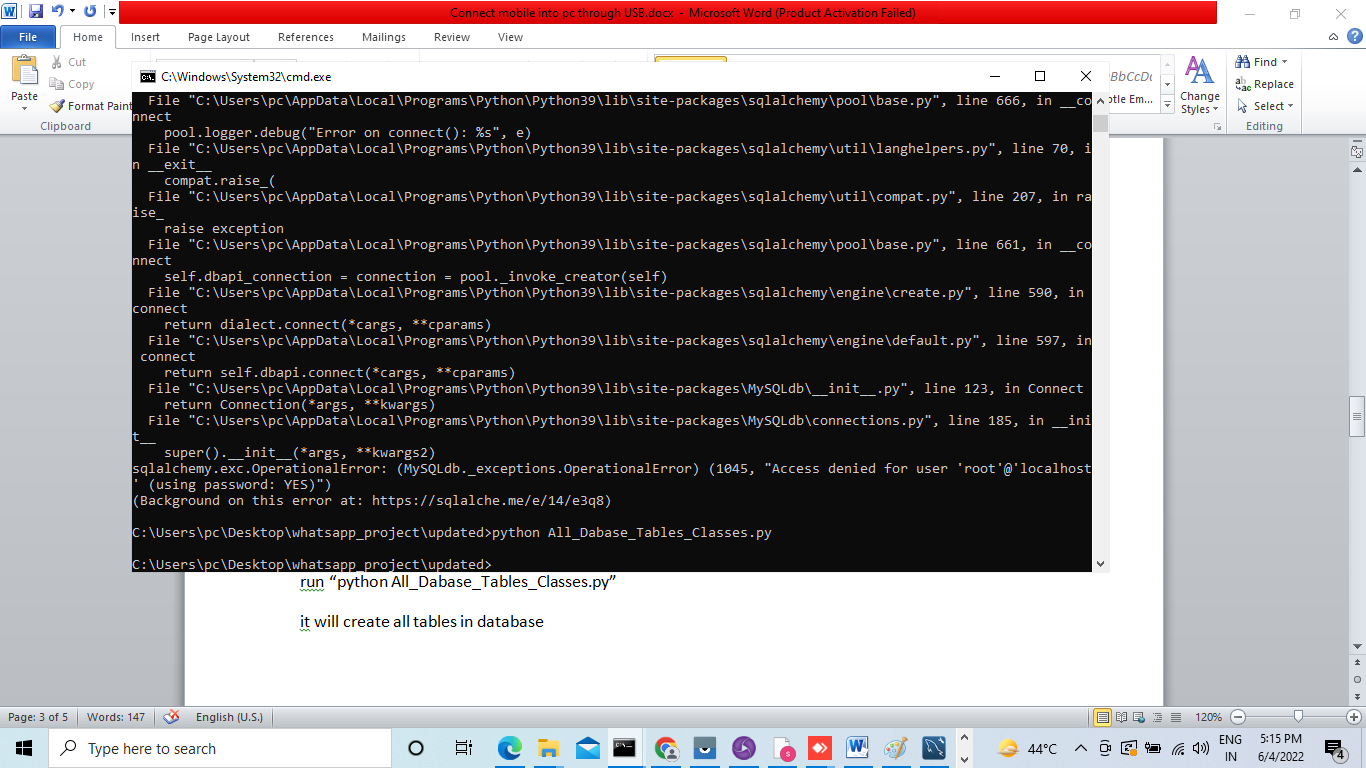
[ImportError: No module named MySQLdb](https://stackoverflow.com/questions/22252397/importerror-no-module-named-mysqldb)

and please install pip install mysqlclient

open cmd in consol and go to C:\Users\pc\Desktop\whatsapp\_project\updated



run “python All\_Dabase\_Tables\_Classes.py”



it will create all tables in database

