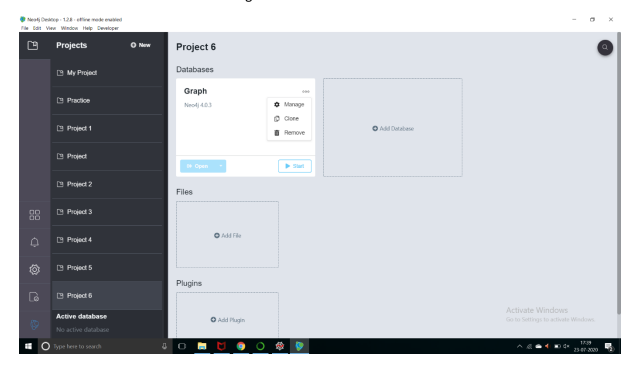
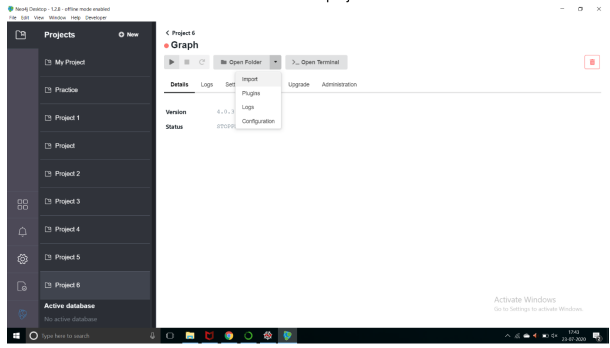
## Create new project w your username and password

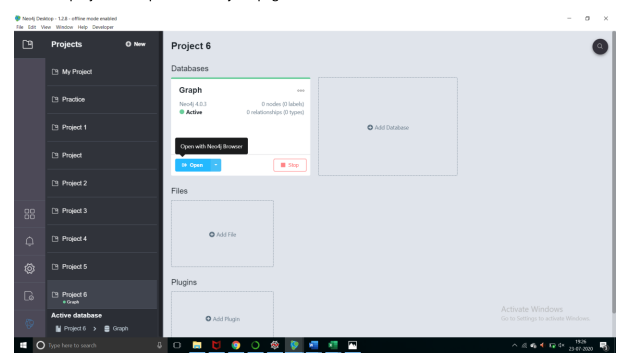
## Click on the 3 horizontal dots -> Manage



Click on open folder, a drop down menu will appear. Click import. A folder will open. Put data.csv file in that folder and close the folder. Go back to the project.



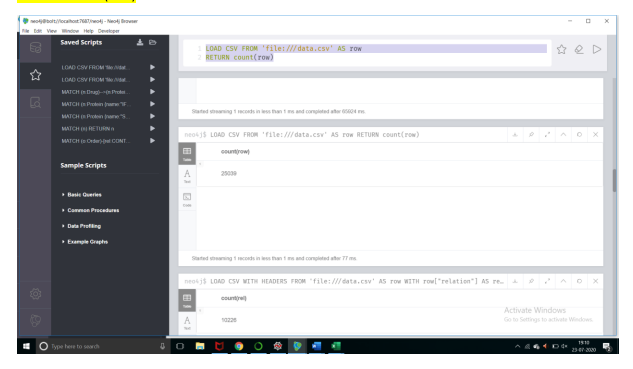
Start the project and open the neo4jwebpage.



Give the following commands and run.

LOAD CSV FROM 'file:///data.csv' AS row

## RETURN count(row)



LOAD CSV WITH HEADERS FROM 'file:///data.csv' AS row

WITH row["subject"] AS sub , row["sentence"] AS attribute

MERGE (o:Order {sub: sub})

SET o.attribute = attribute

RETURN count(o)

LOAD CSV WITH HEADERS FROM 'file:///data.csv' AS row

WITH row["object"] AS obj , row["sentence"] AS attribute

MERGE (p:Pred {obj: obj})

SET p.attribute = attribute

RETURN count(p)

LOAD CSV WITH HEADERS FROM 'file:///data.csv' AS row WITH row["relation"] AS re, row["object"] As obj,row["subject"] As sub MATCH (p:Pred {obj: obj}) MATCH (o:Order {sub: sub}) MERGE (o)-[rel:CONTAINS {re: re}]->(p) RETURN count(rel)

MATCH (o:Order)-[rel:CONTAINS]->(p:Pred)

RETURN p, rel, o LIMIT 50

MATCH (o:Order)-[rel:CONTAINS]->(p:Pred{obj:"hemorrhage"})

RETURN p, rel, o LIMIT 5