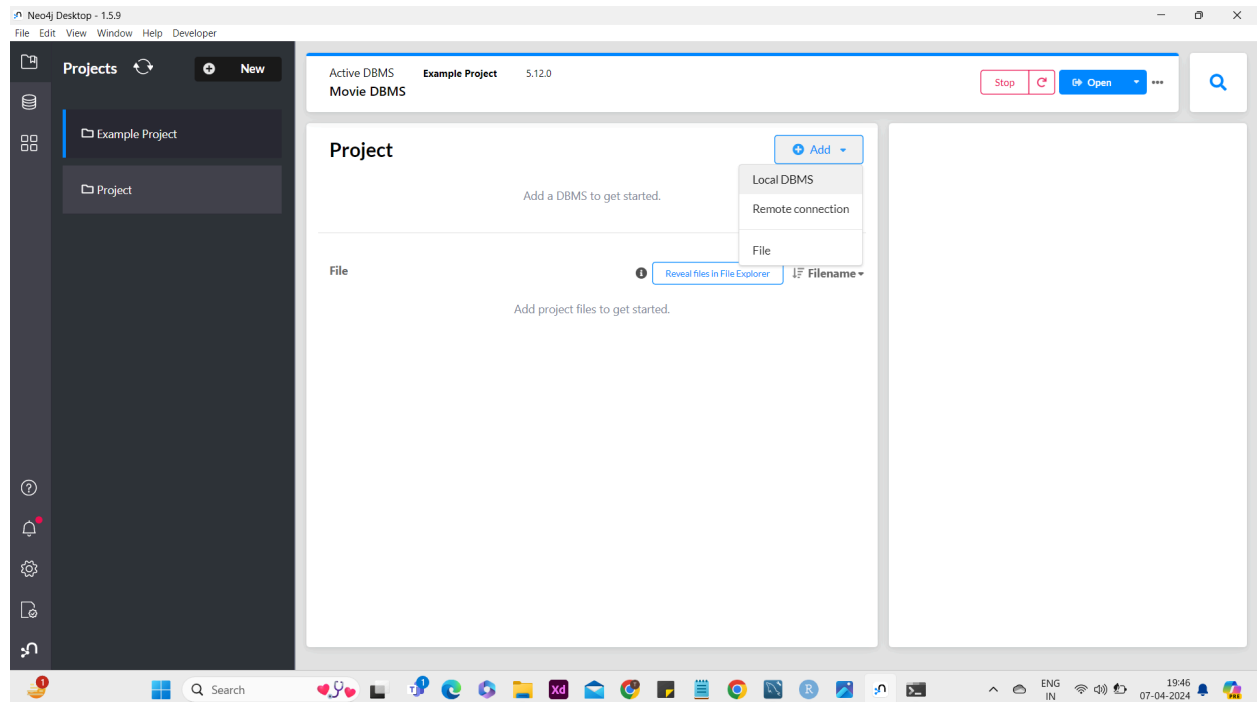
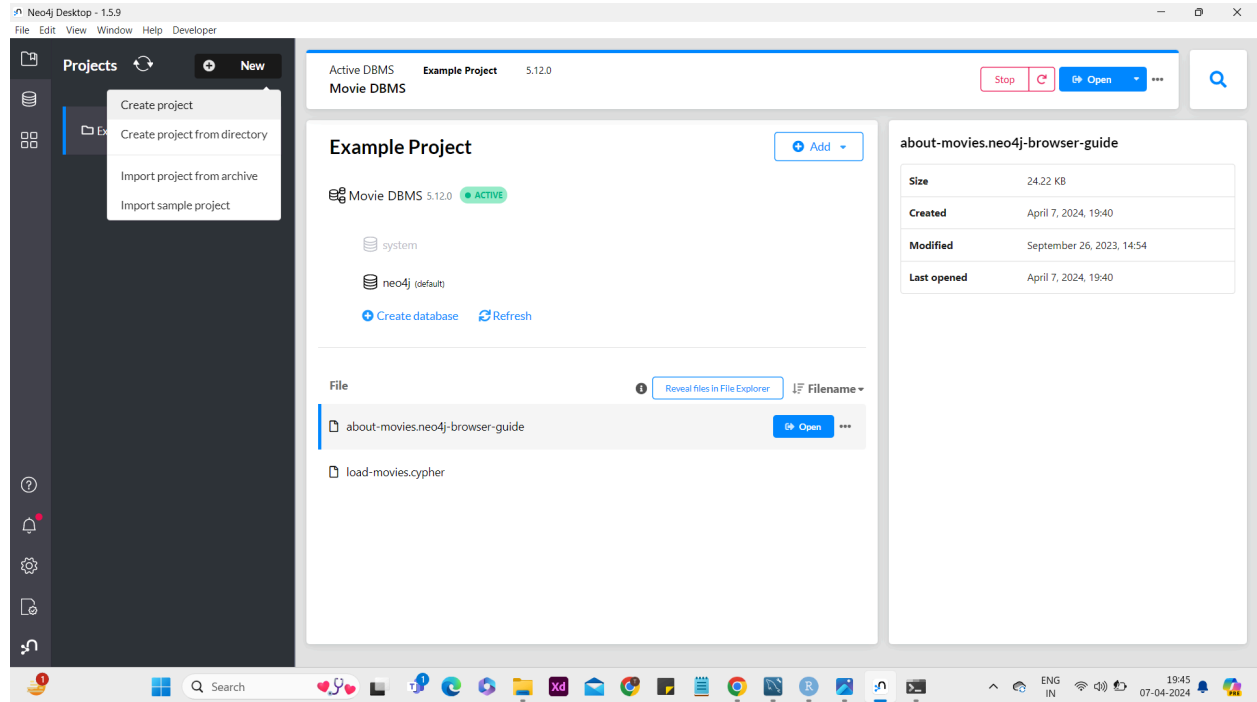


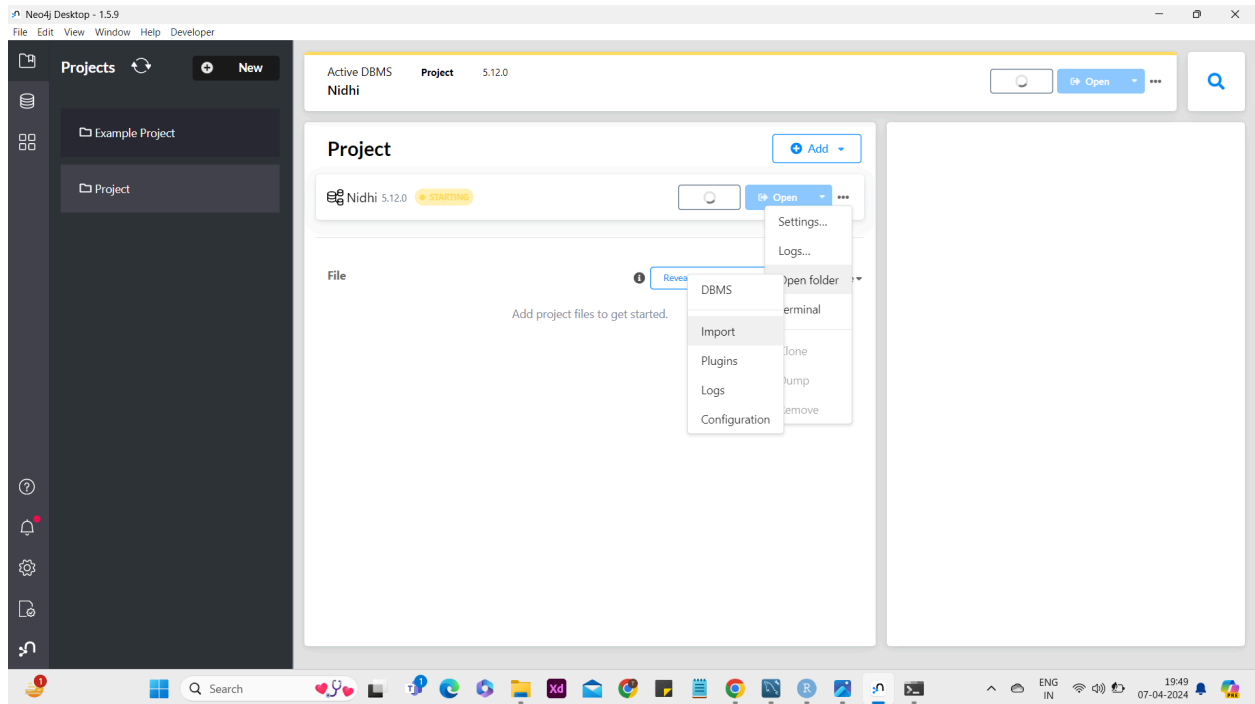
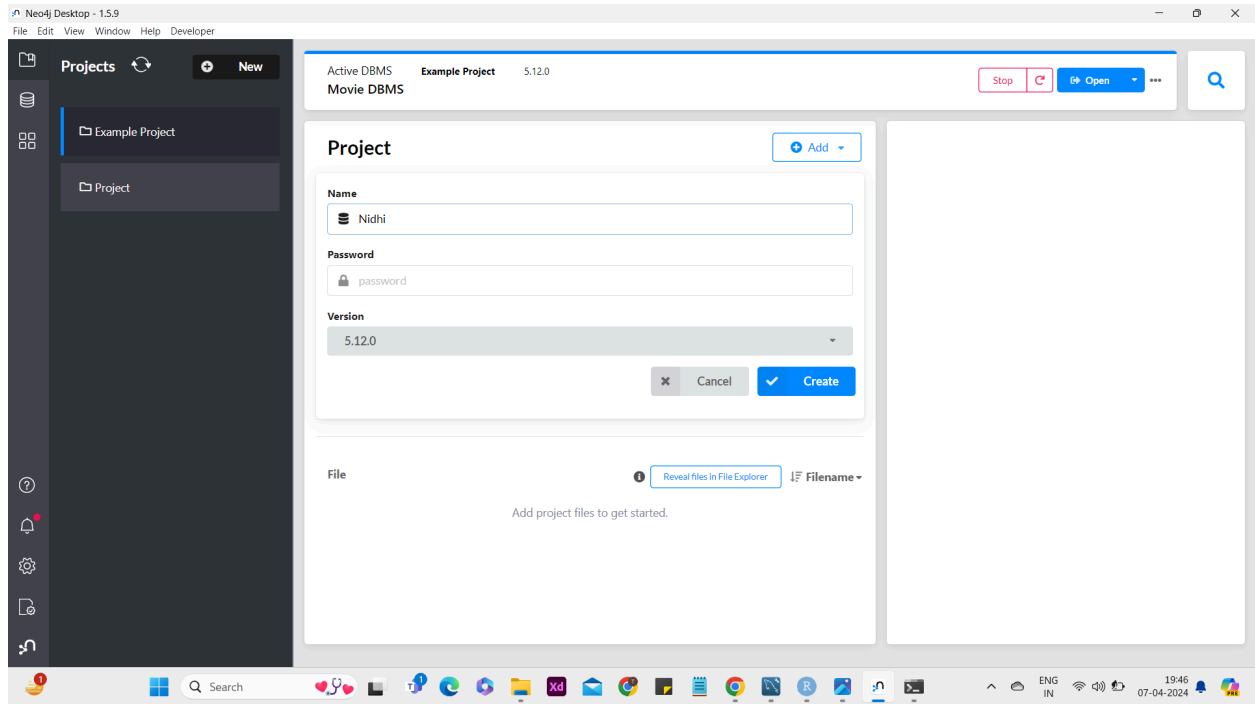
NAME: NIDHI SHETTY
ROLL NO.: 1

PRACTICAL NO.: 7

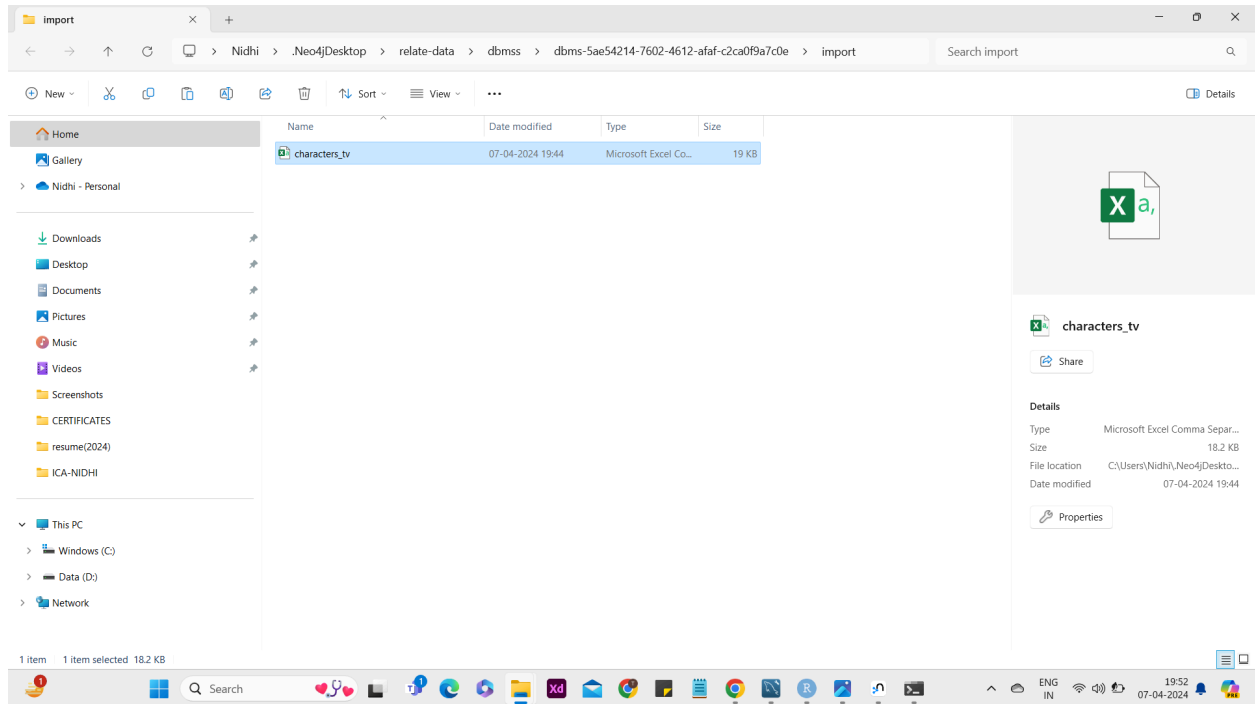
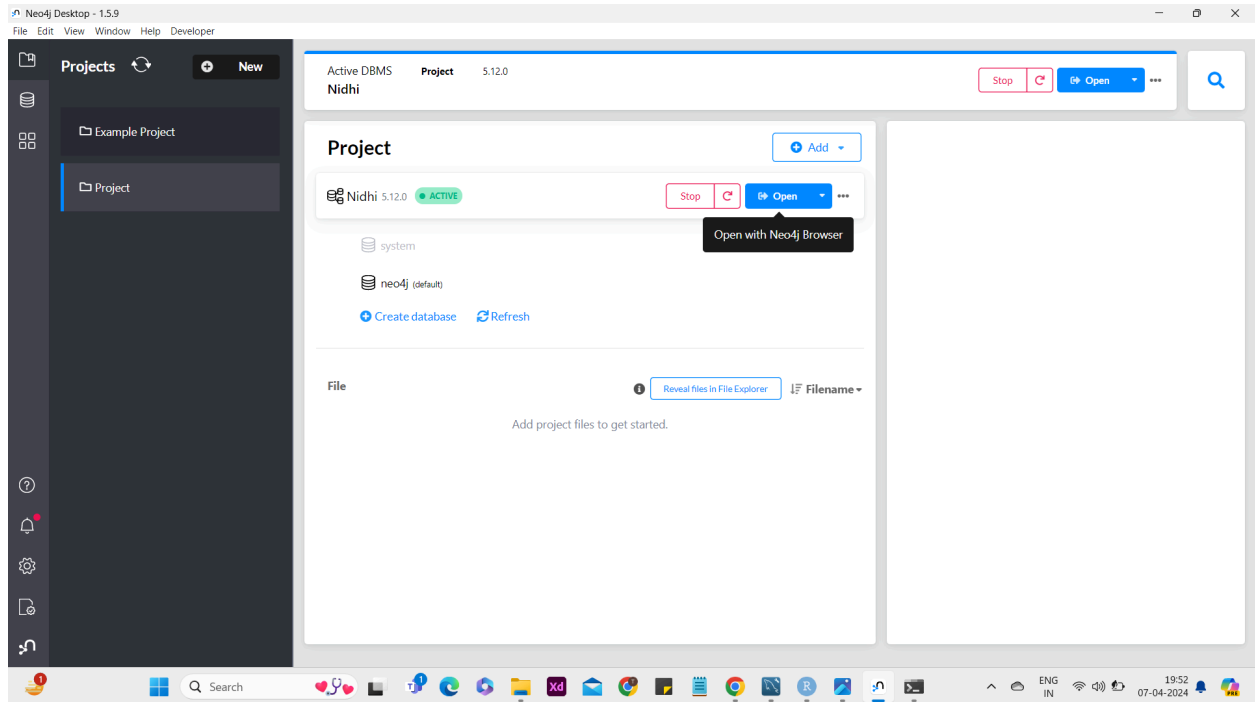
CRUD OPERATION ON NEO4j



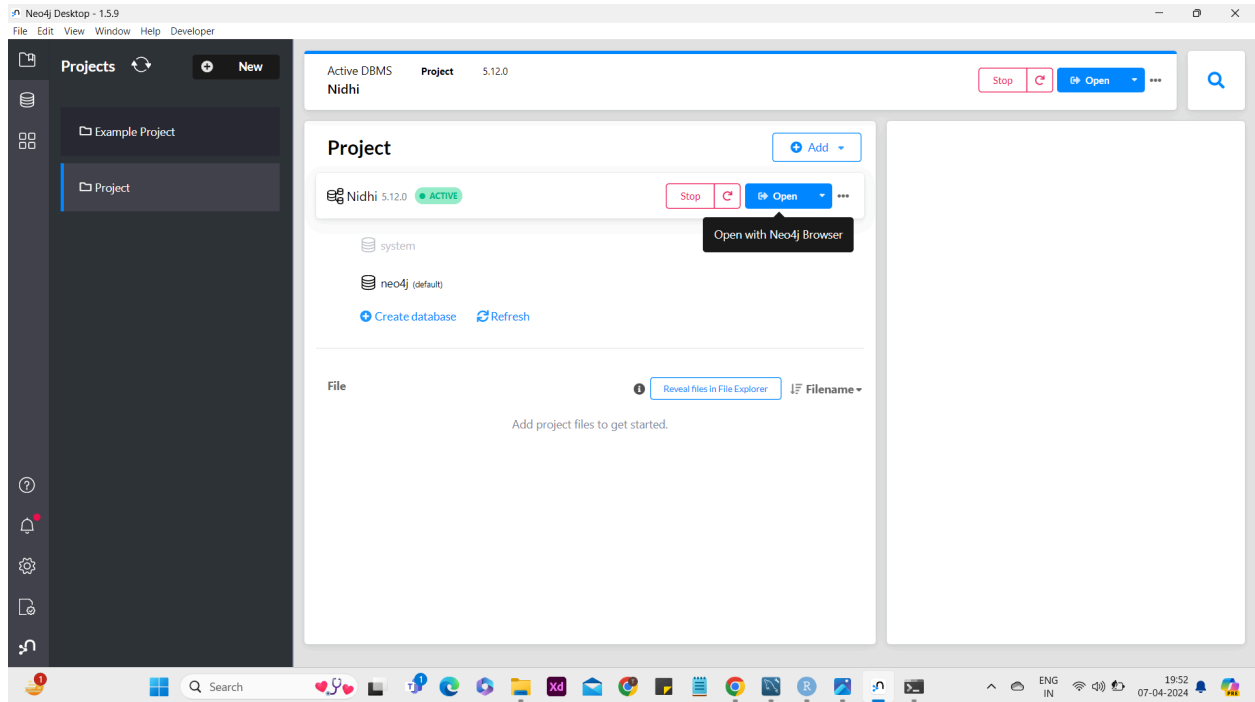
NAME: NIDHI SHETTY
ROLL NO.: 1



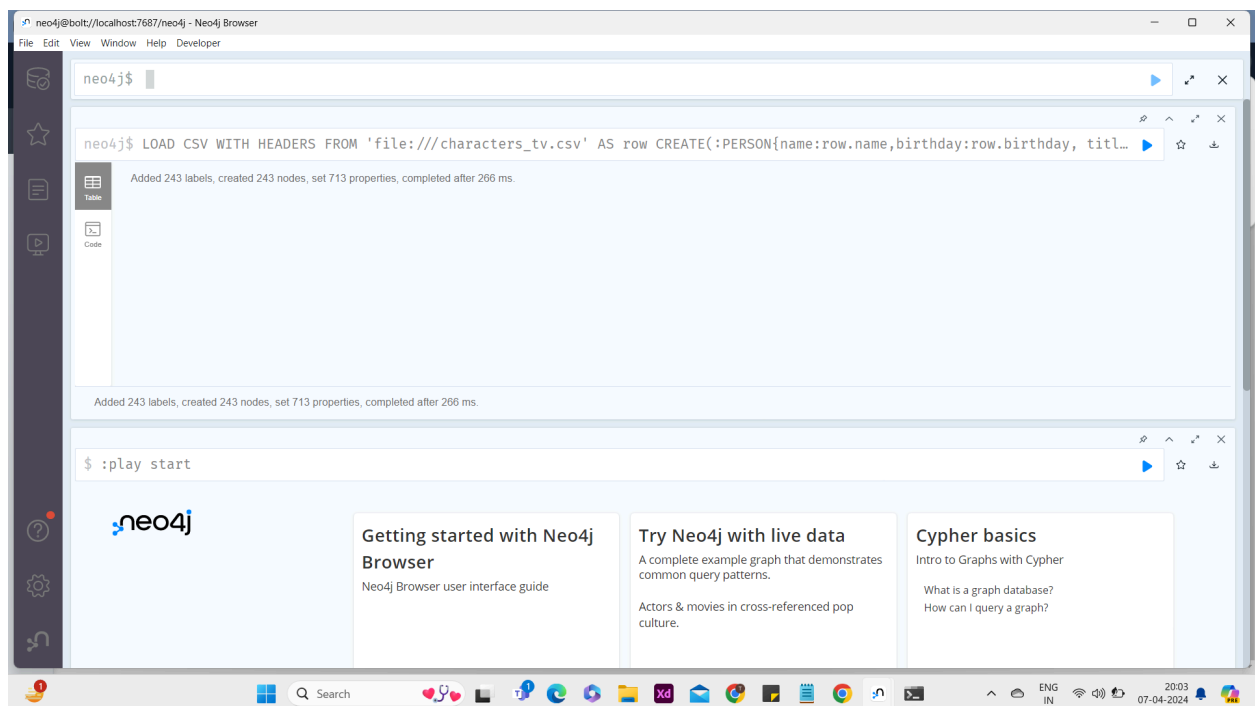
NAME: NIDHI SHETTY
ROLL NO.: 1



NAME: NIDHI SHETTY
ROLL NO.: 1



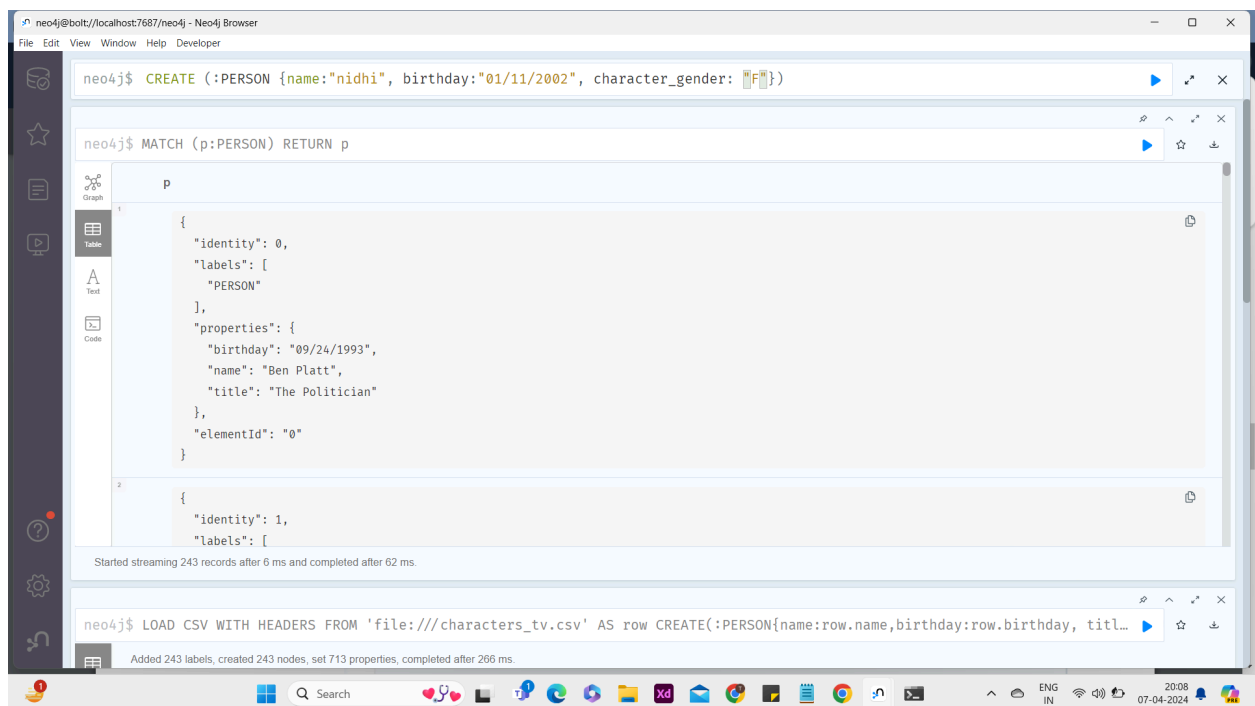
LOAD DATABASE



NAME: NIDHI SHETTY
ROLL NO.: 1



CREATE COMMAND



NAME: NIDHI SHETTY

ROLL NO.: 1

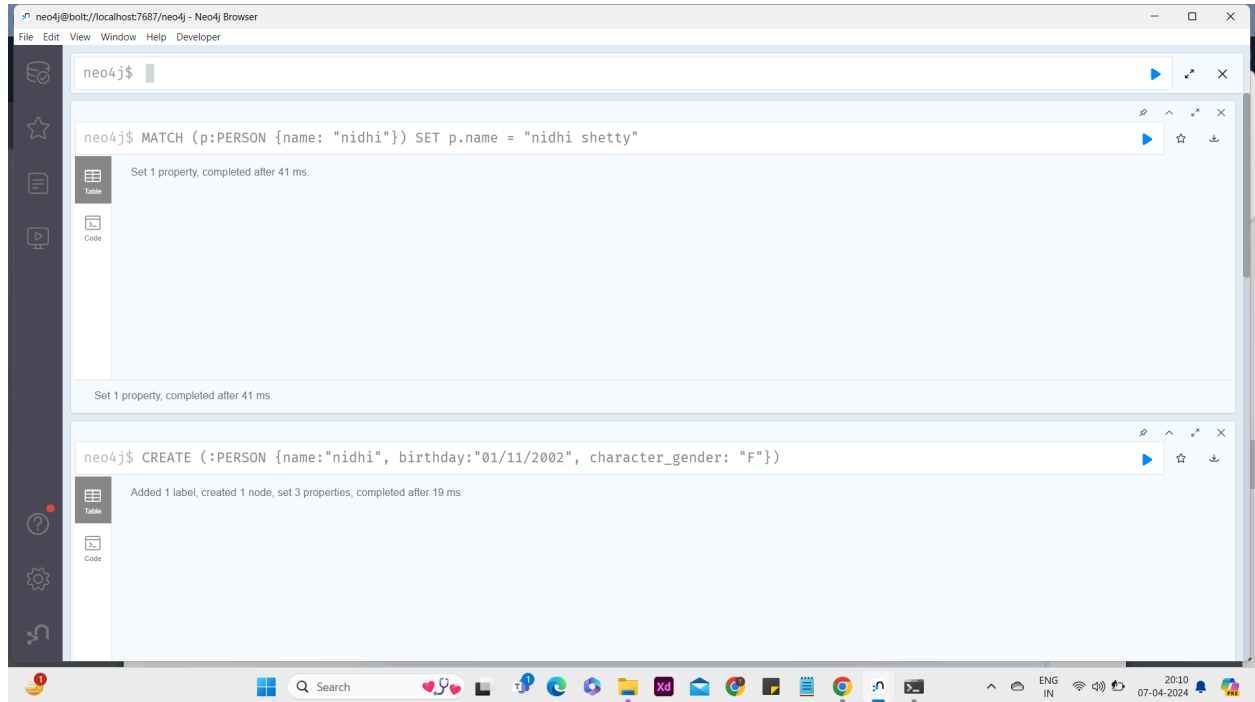
UPDATE COMMAND

The screenshot shows the Neo4j Browser interface. The command entered is `neo4j$ MATCH (p:PERSON {name: "nidhi"}) SET p.name = "nidhi shetty"`. The result shows "Set 1 property, completed after 41 ms." Below this, the command `neo4j$ CREATE (:PERSON {name:"nidhi", birthday:"01/11/2002", character_gender: "F"})` is entered, with the result "Added 1 label, created 1 node, set 3 properties, completed after 19 ms."

The screenshot shows the Neo4j Browser interface. The command entered is `neo4j$ MATCH (p:PERSON {name: "nidhi"}) SET p.name = "nidhi shetty"`. The result shows "Set 1 property, completed after 41 ms." Below this, the command `neo4j$ CREATE (:PERSON {name:"nidhi", birthday:"01/11/2002", character_gender: "F"})` is entered, with the result "Added 1 label, created 1 node, set 3 properties, completed after 19 ms." Below this, the command `neo4j$ LOAD CSV WITH HEADERS FROM 'file:///characters_tv.csv' AS row CREATE(:PERSON{name:row.name,birthday:row.birthday, titl...` is entered, with the result "Added 243 labels, created 243 nodes, set 713 properties, completed after 266 ms."

NAME: NIDHI SHETTY

ROLL NO.: 1



DELETE COMMAND

