**Date: 07/05/2022**

**Assignment No 11A**

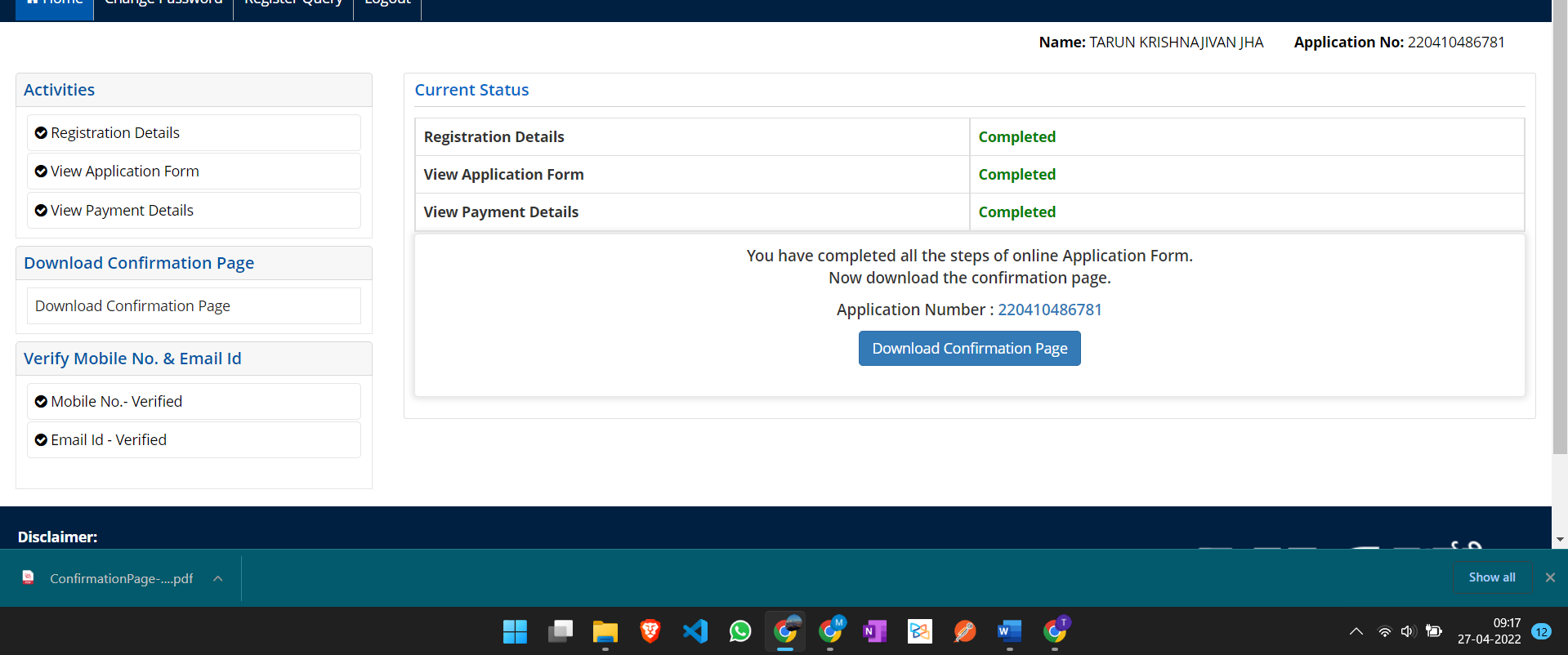
**PRN No : 2019BTECS00033**

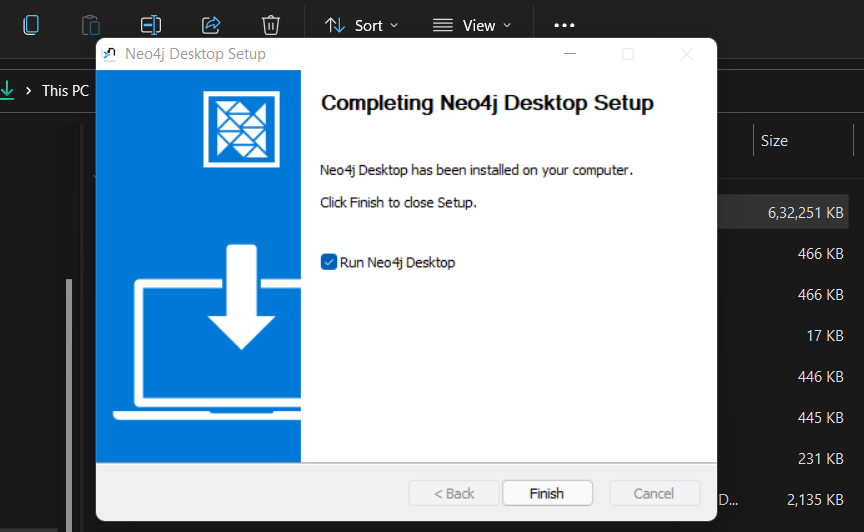
**Batch : T6**

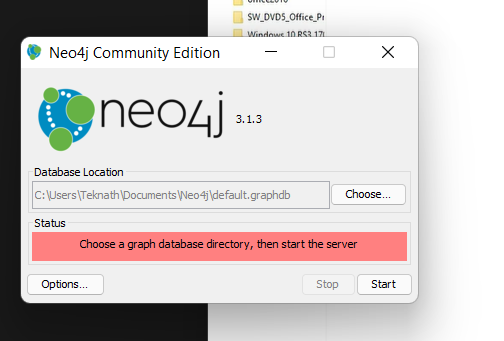
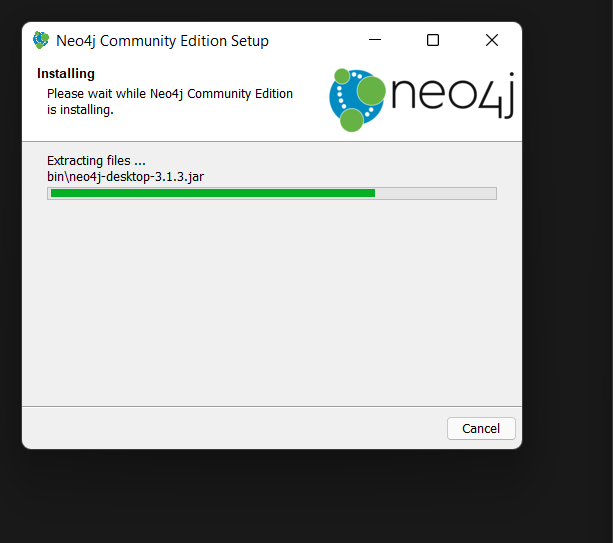
**Title:** Setup a multi-node Neo4j Cluster (Take 3 machines in lab or on single machine).

**Procedure:**

**Installation of Neo4j:**

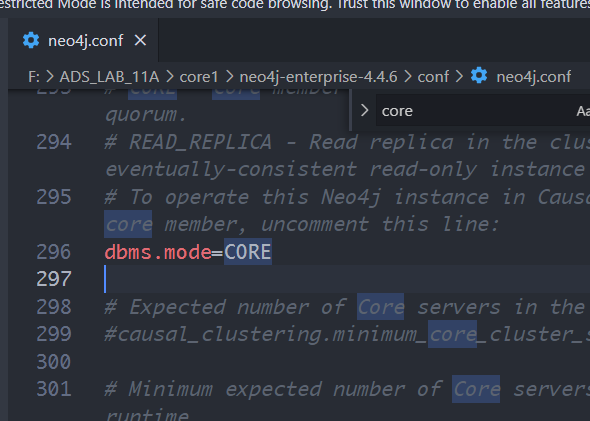


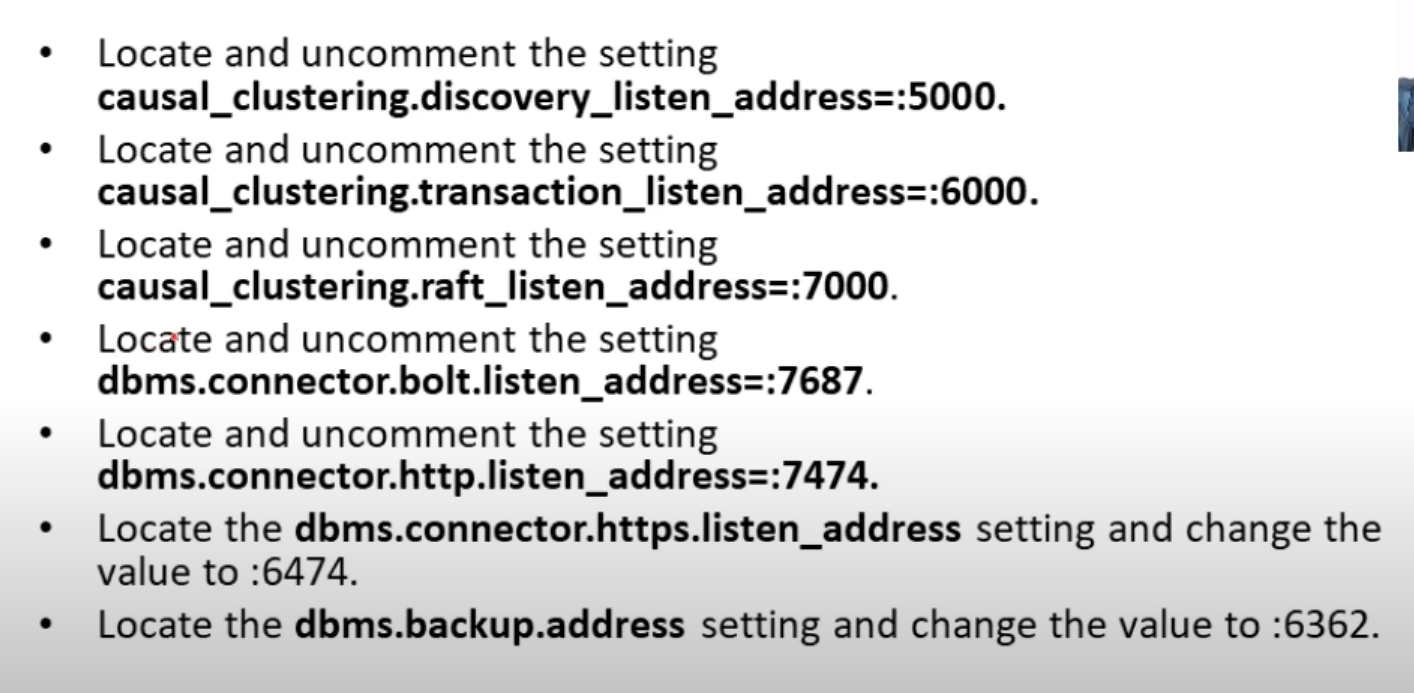
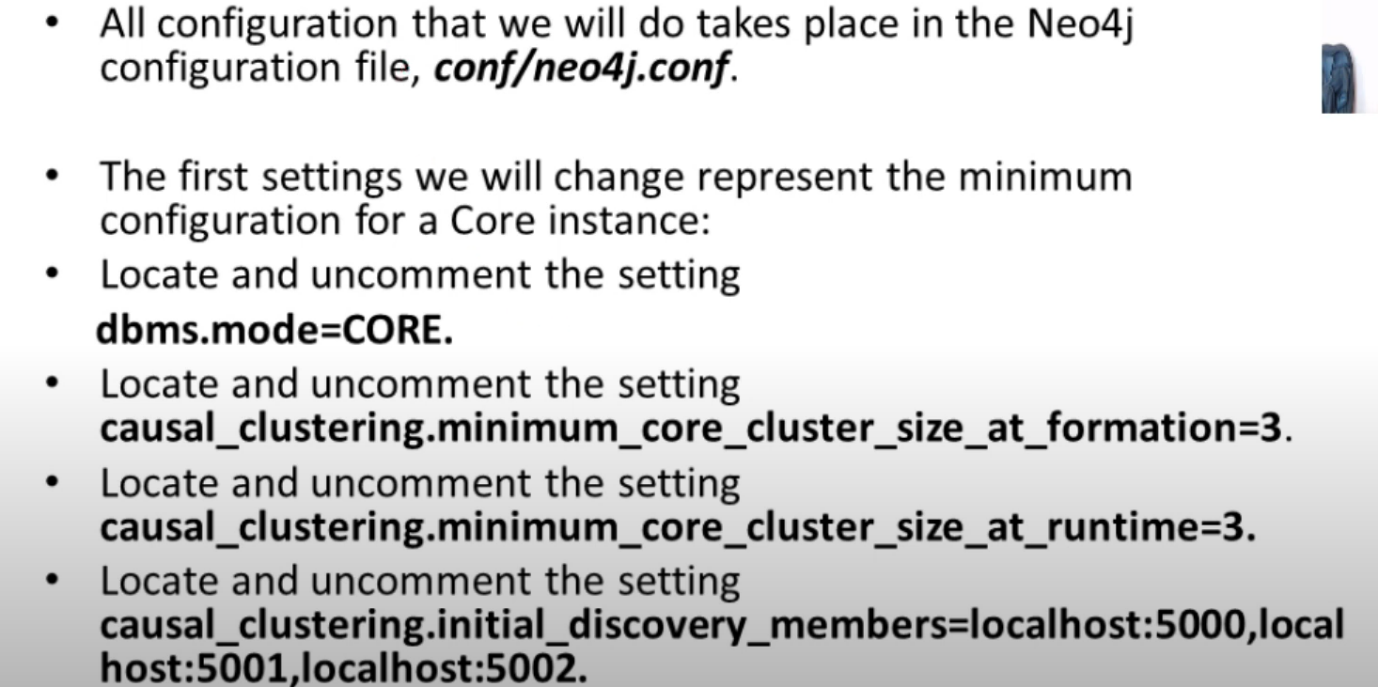




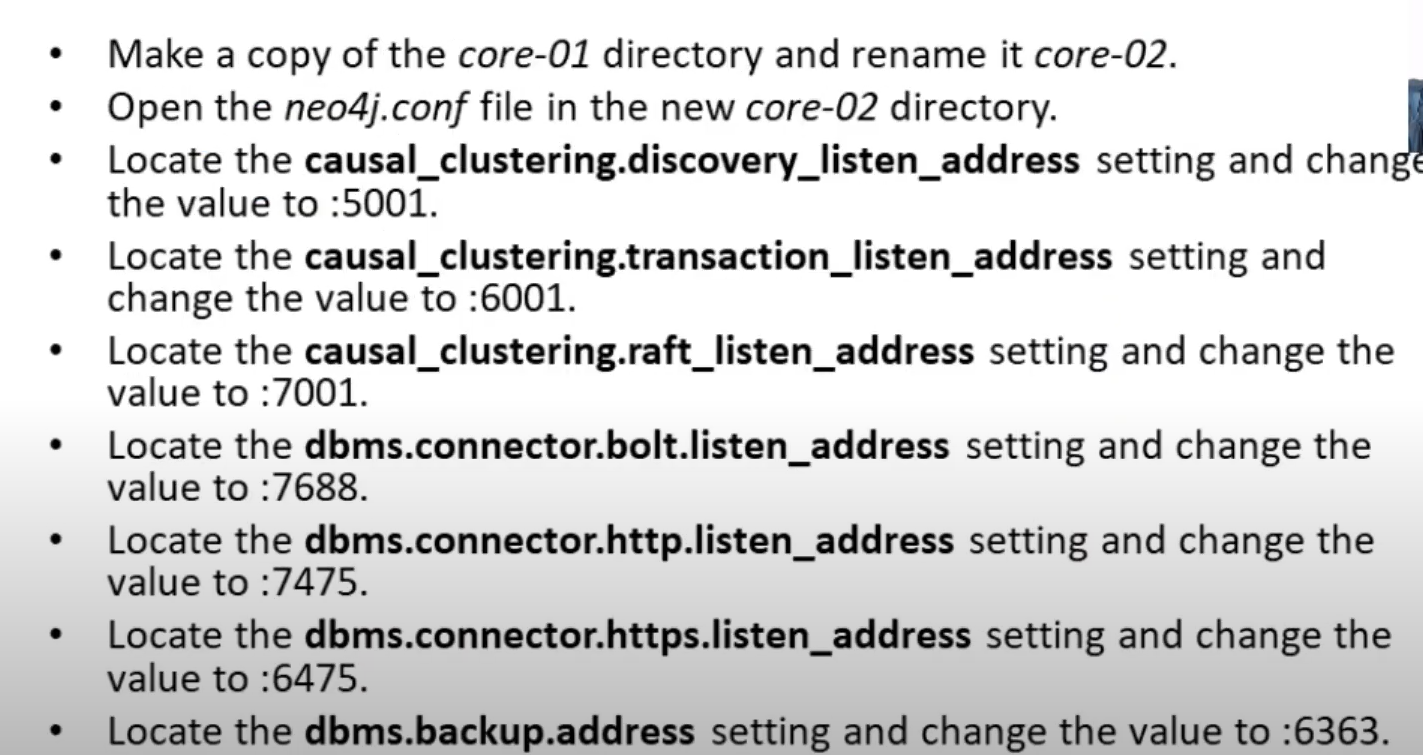
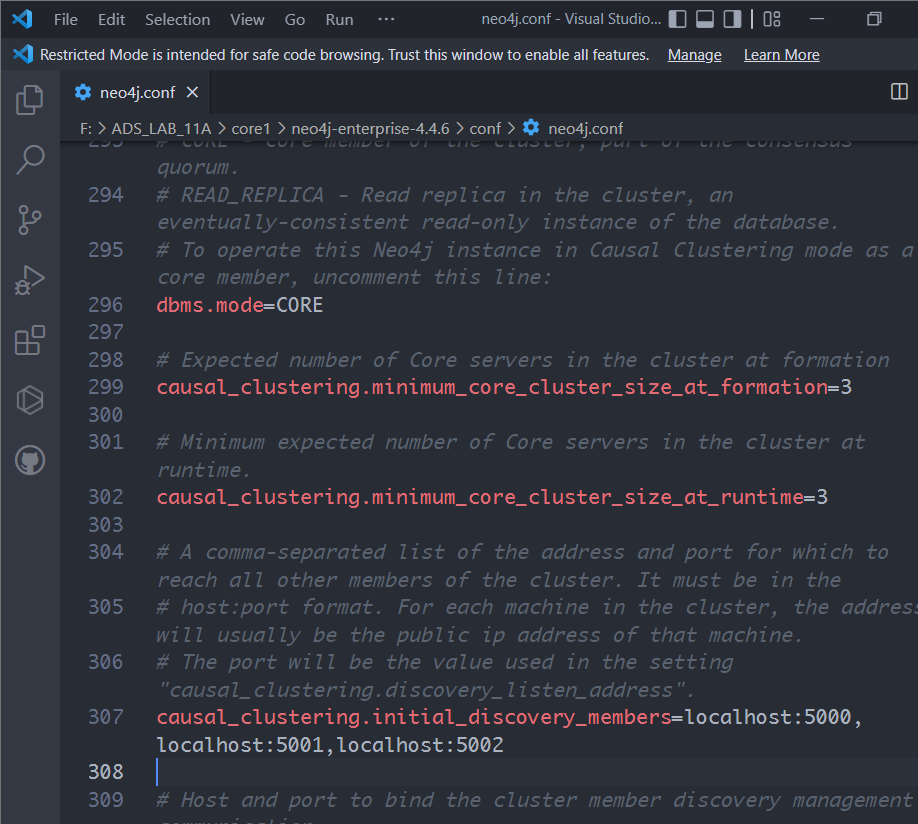
**PART 2 : SET UP MULTI NODE**

**STEUP NODE 1:**

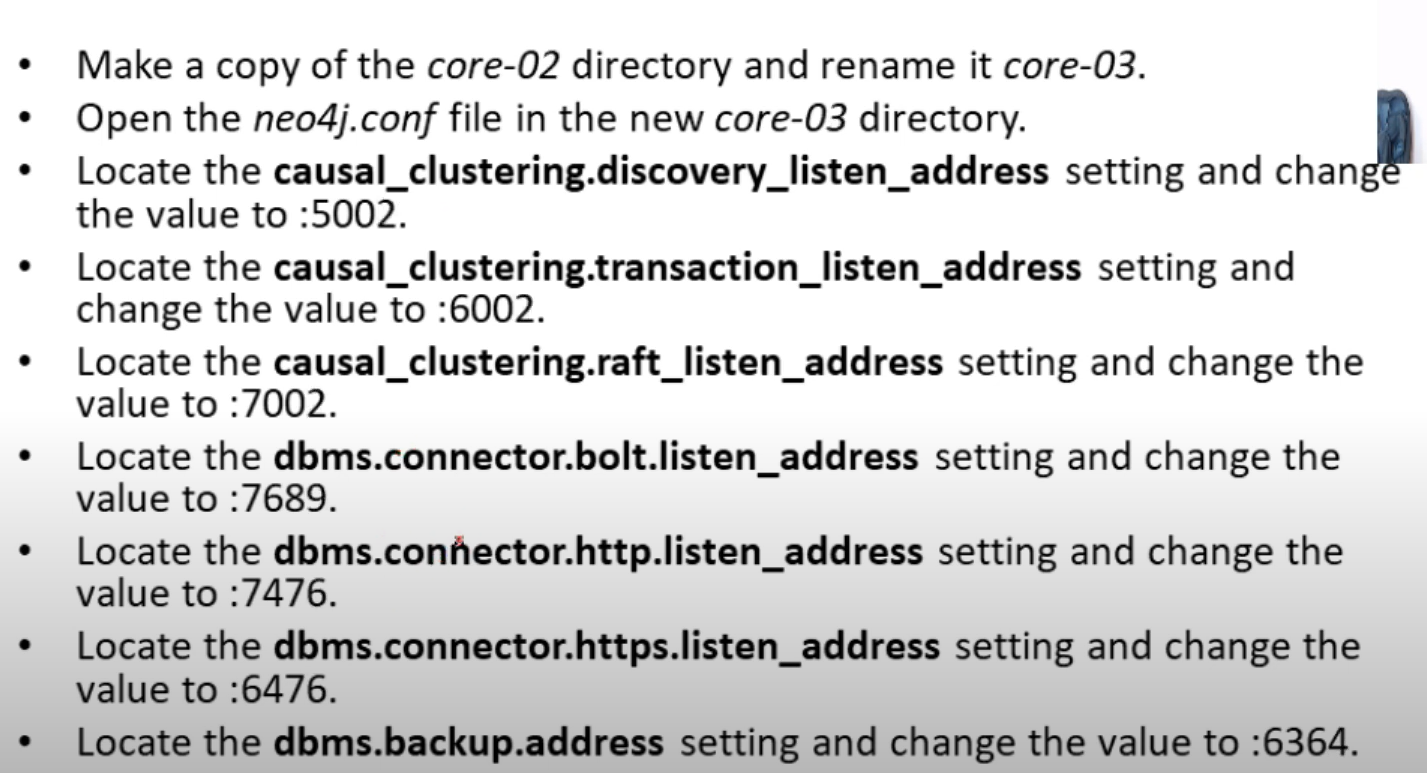
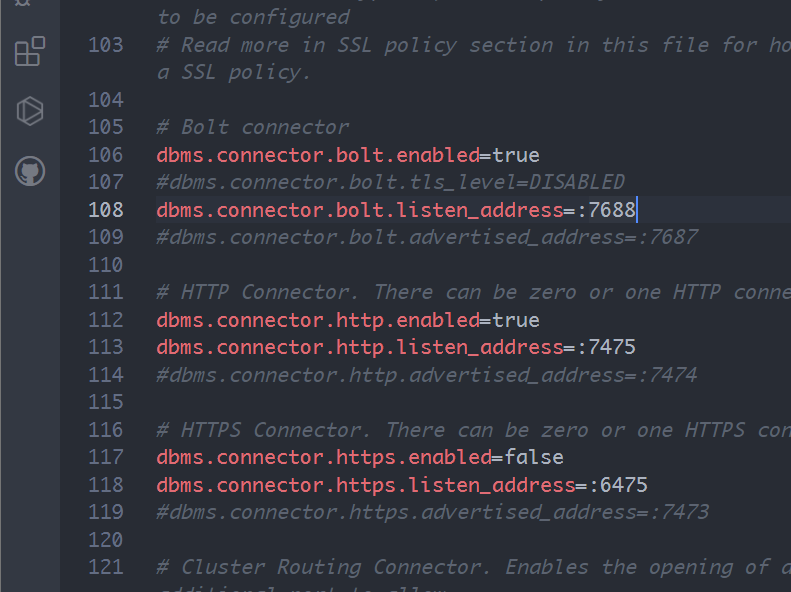
****

****

**STEUP NODE 2:**

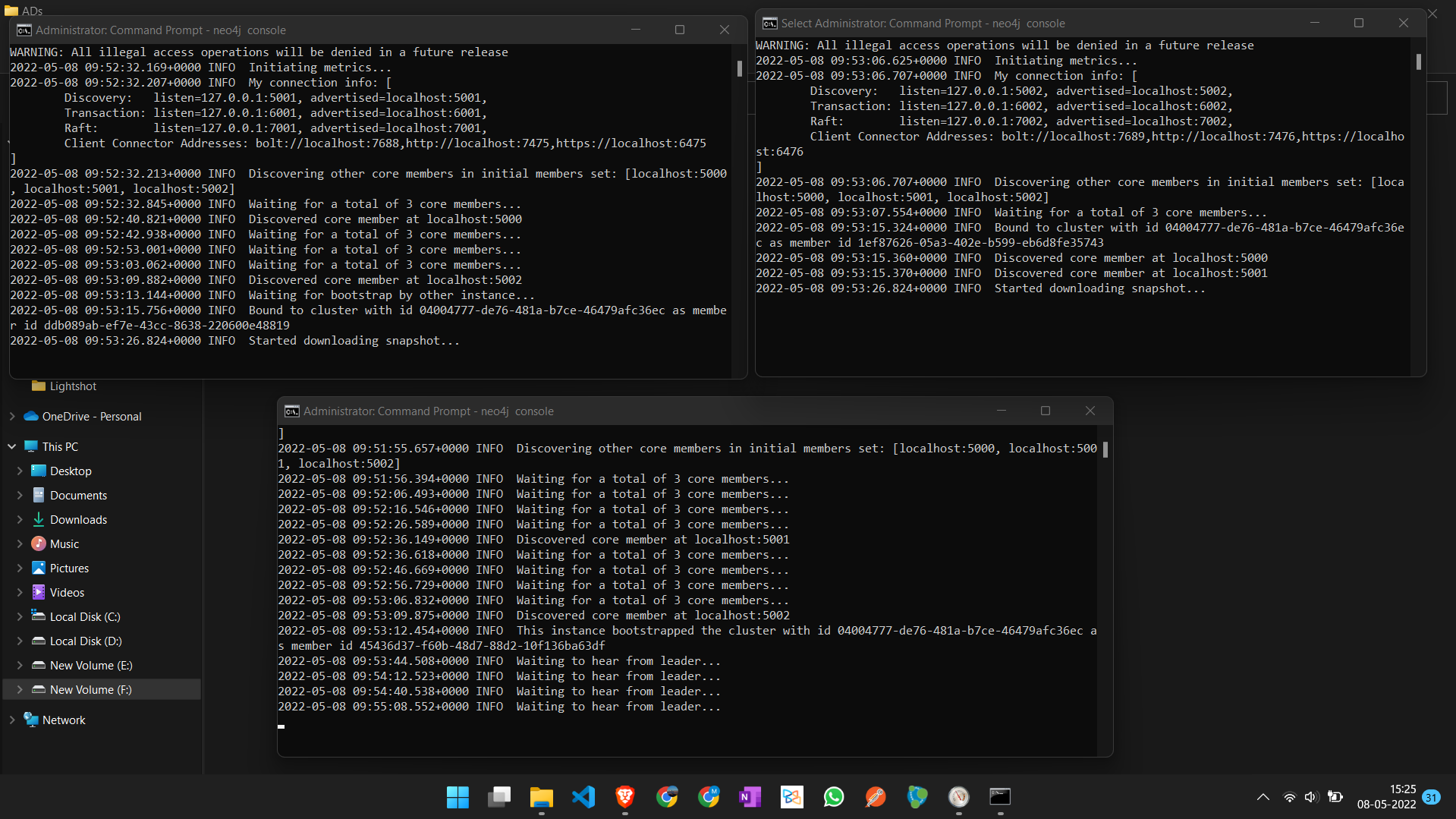
****

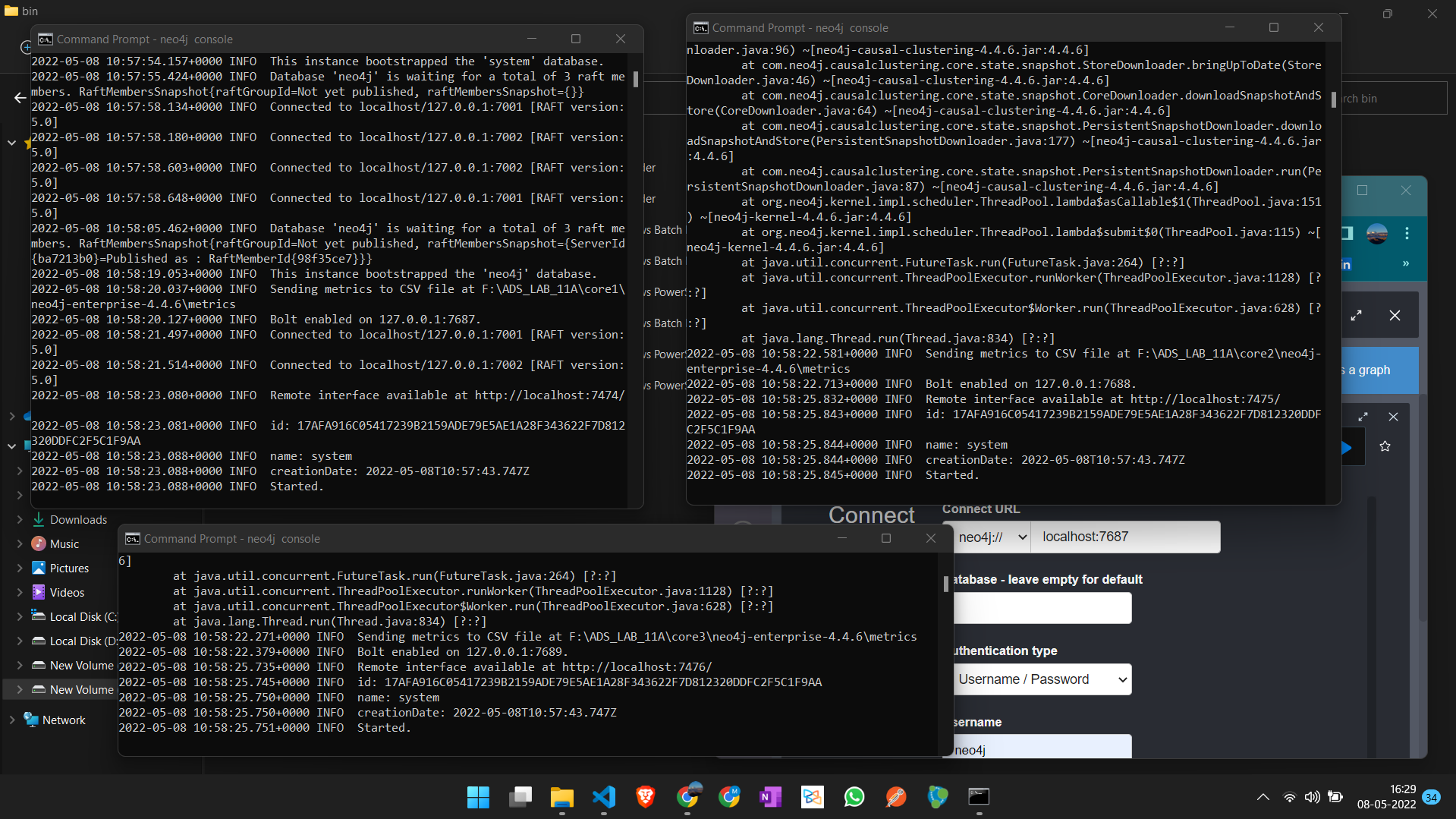
**SETUP NODE 3:**

****

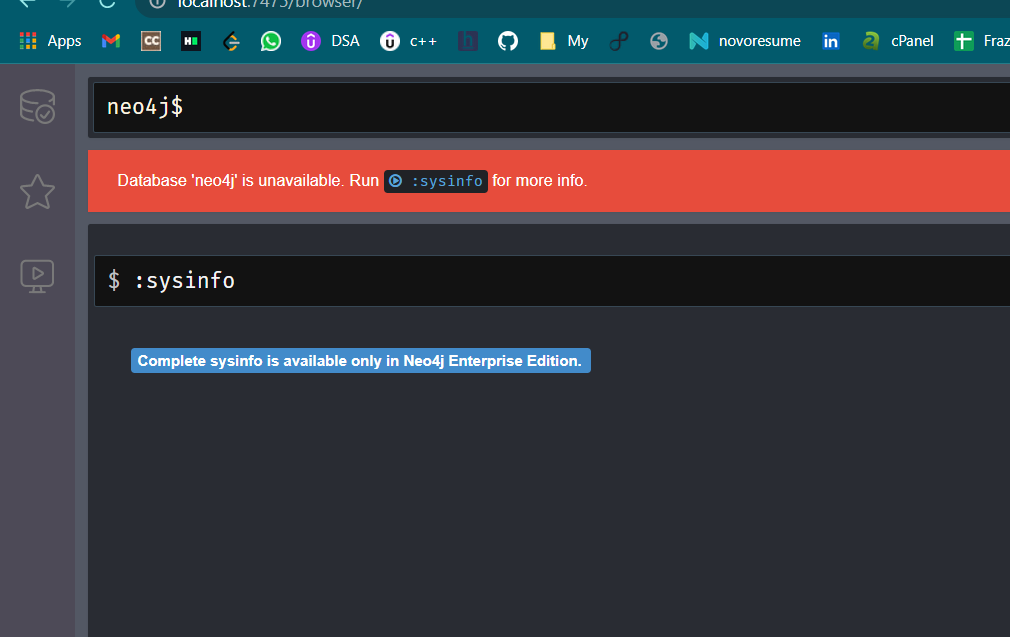
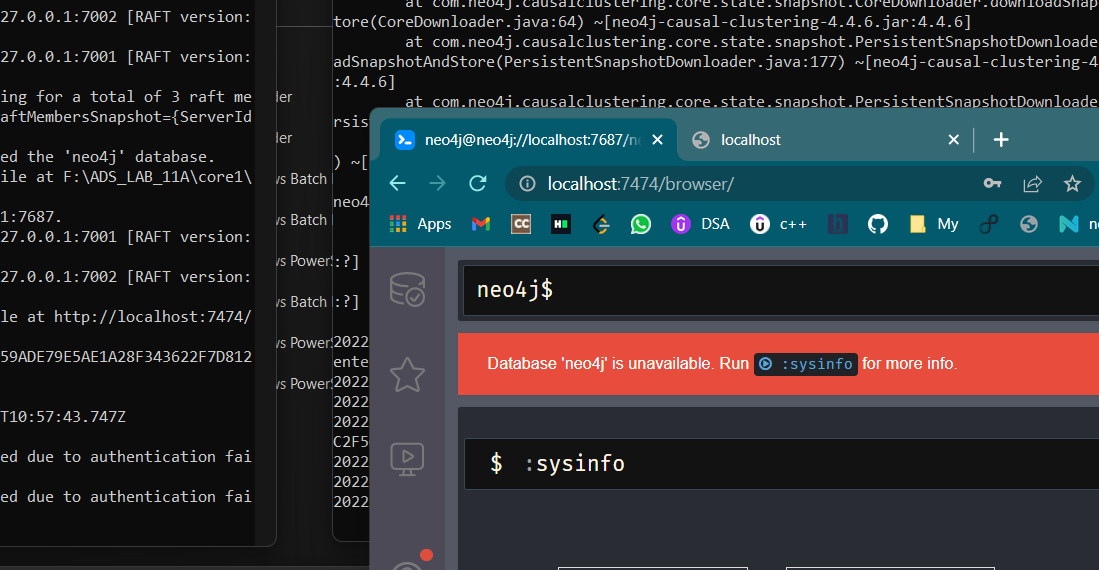
**NOW PORTS with 7474 , 7475 and 7476 are available**

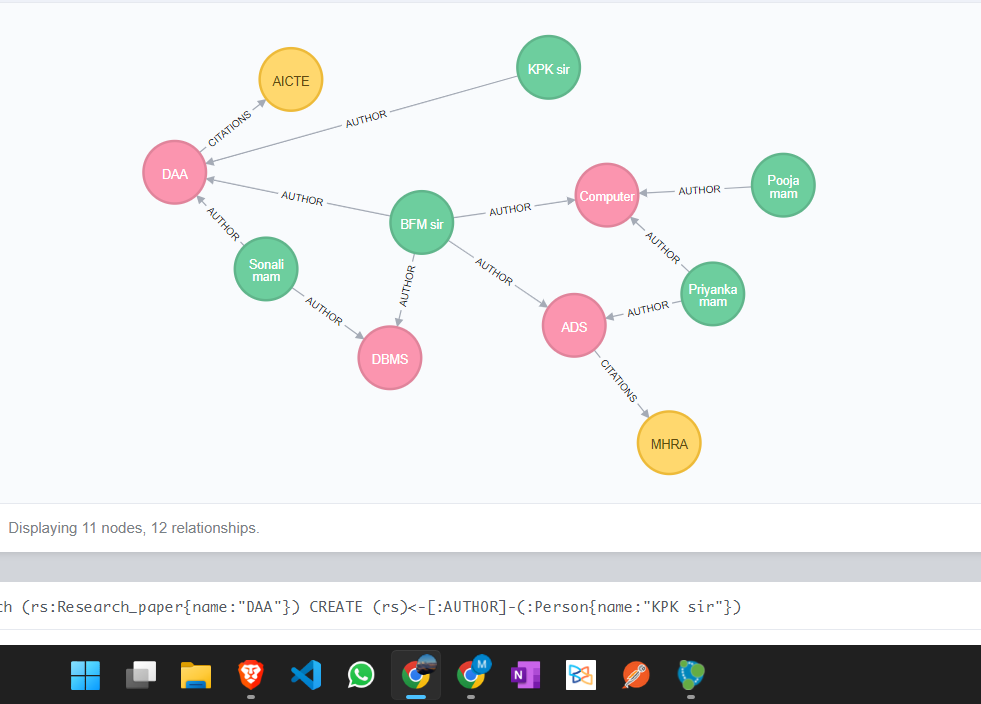
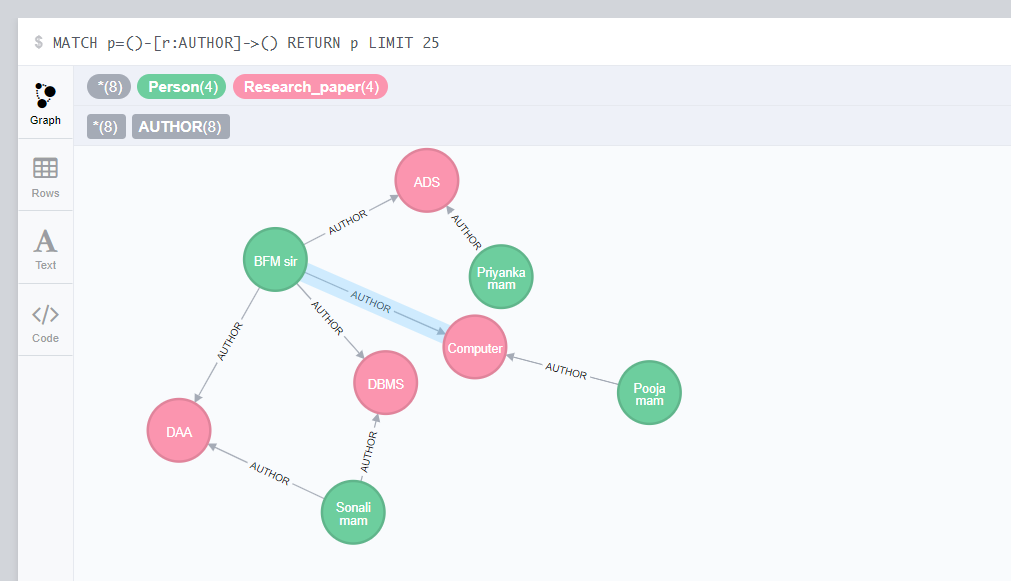
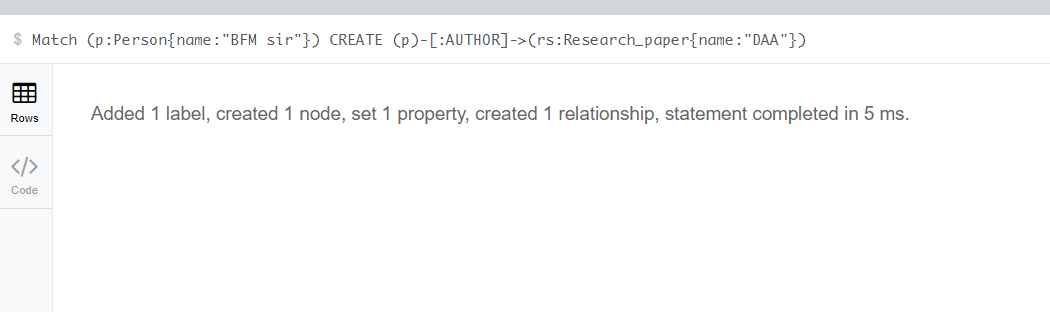
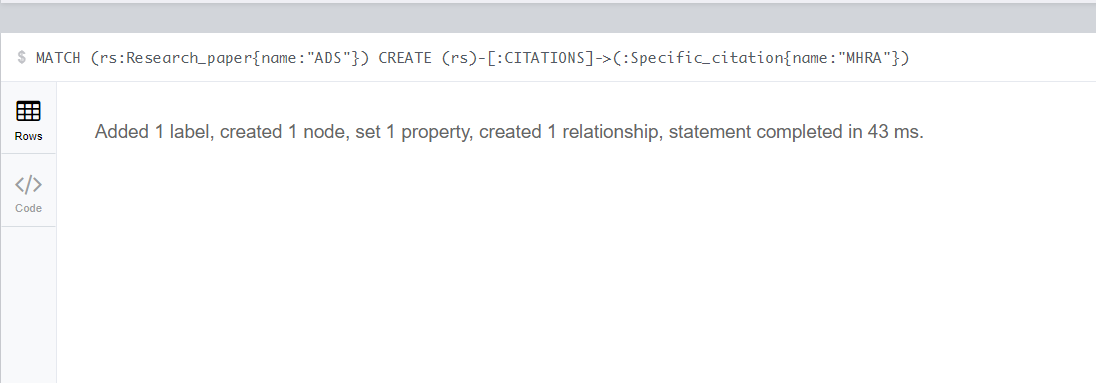
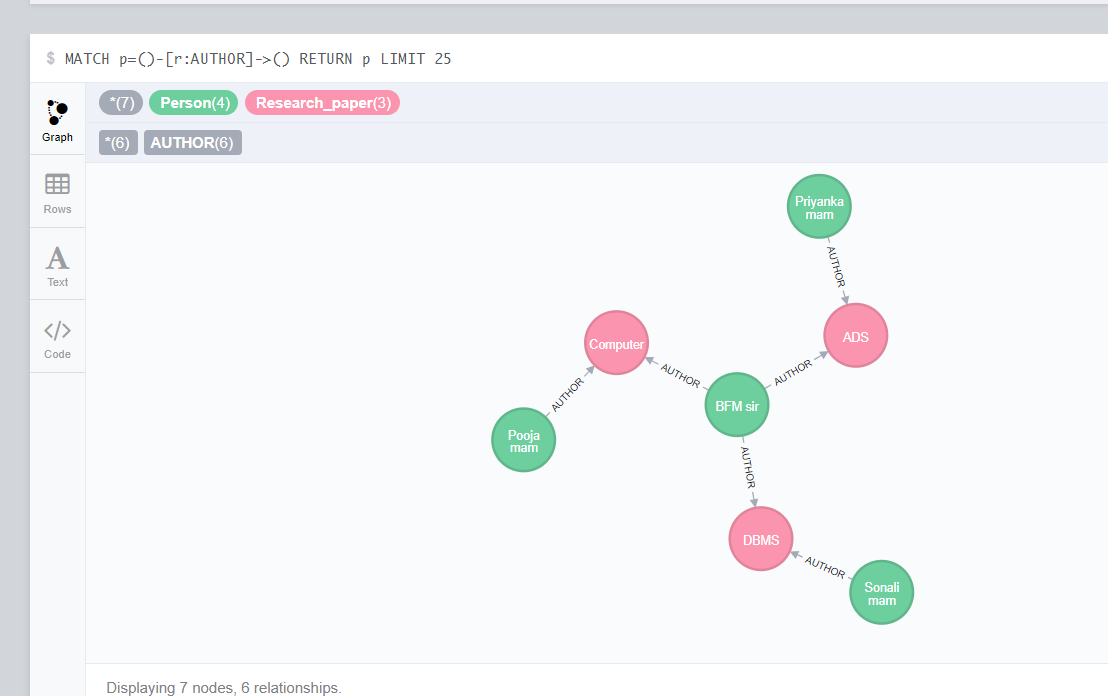
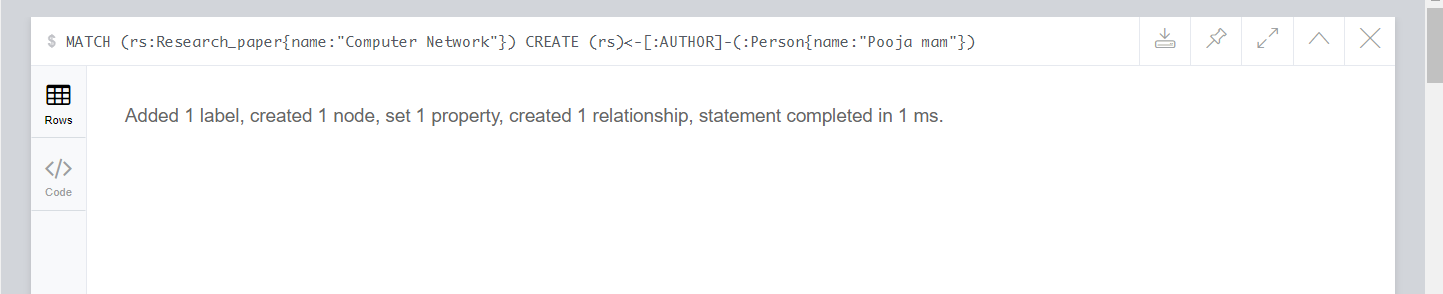
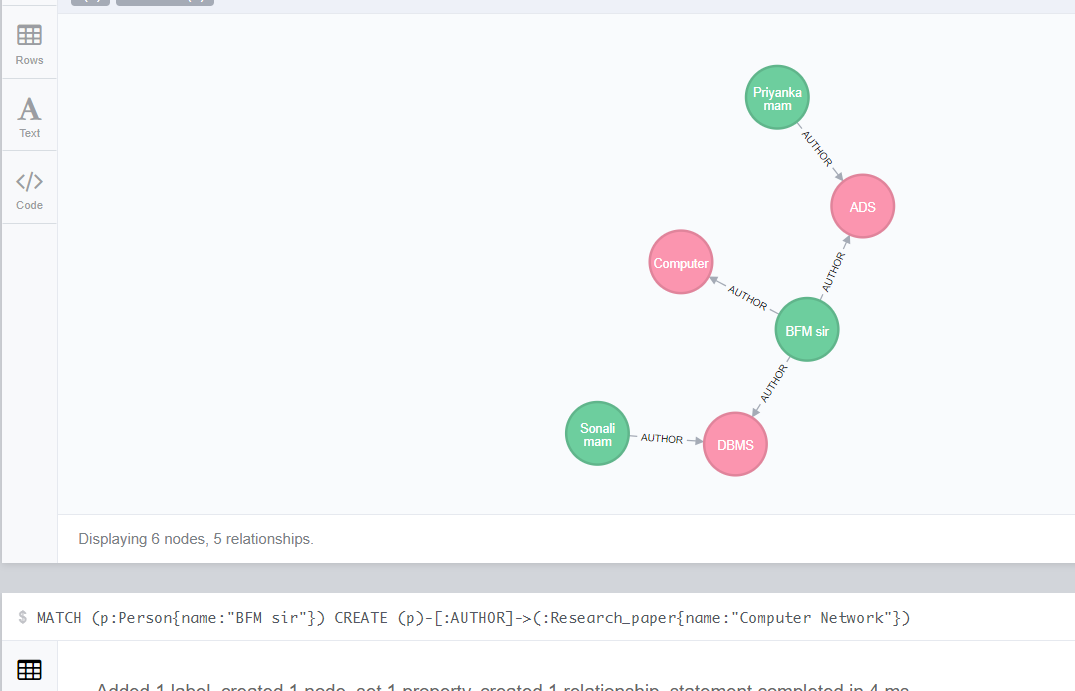
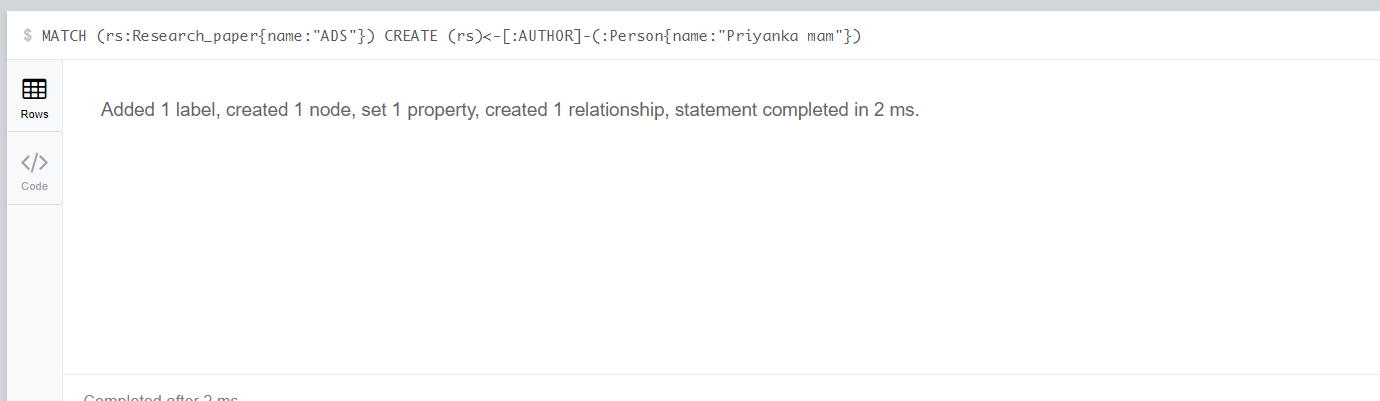
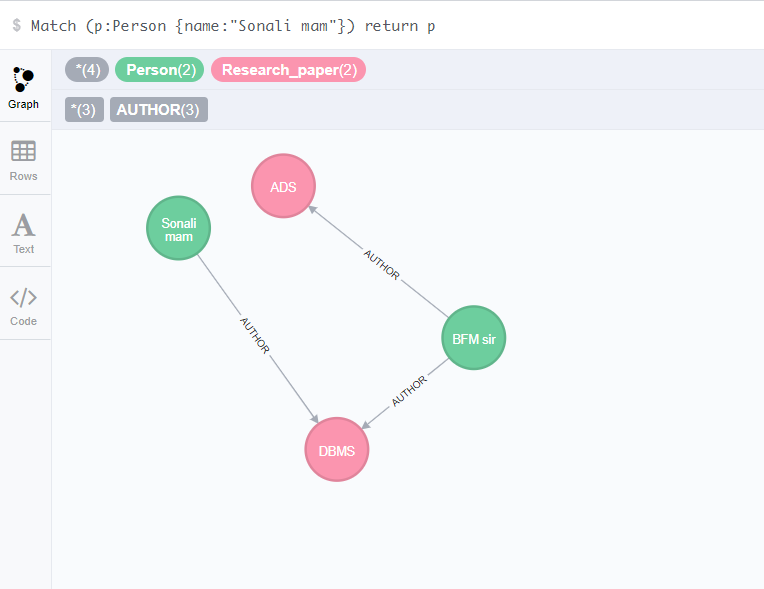
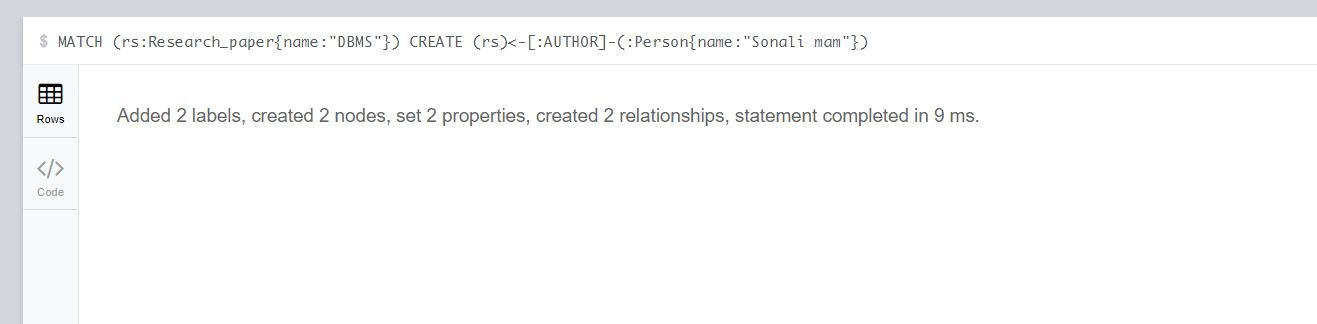
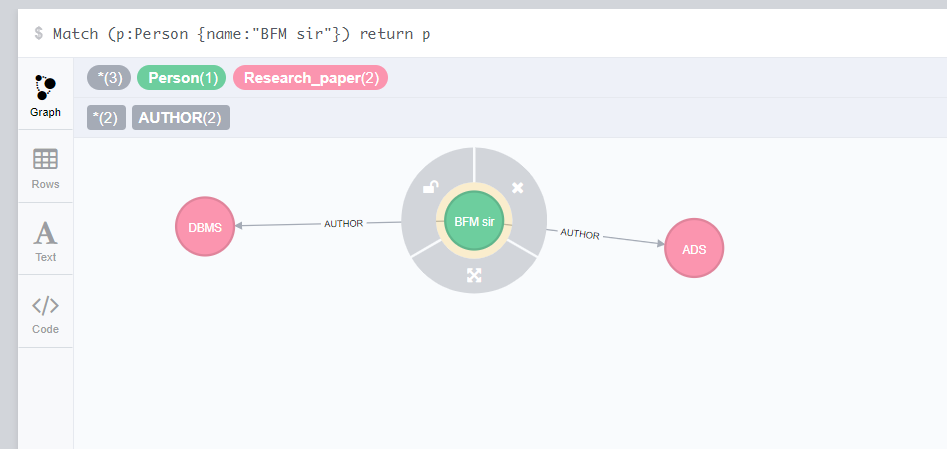
**Hand shaking and cluster formation :**

****

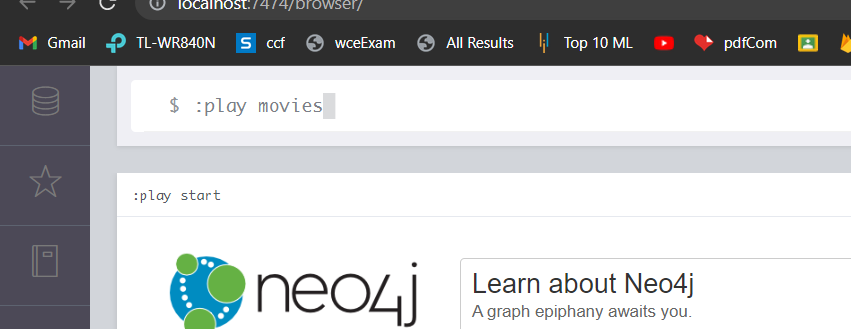
****

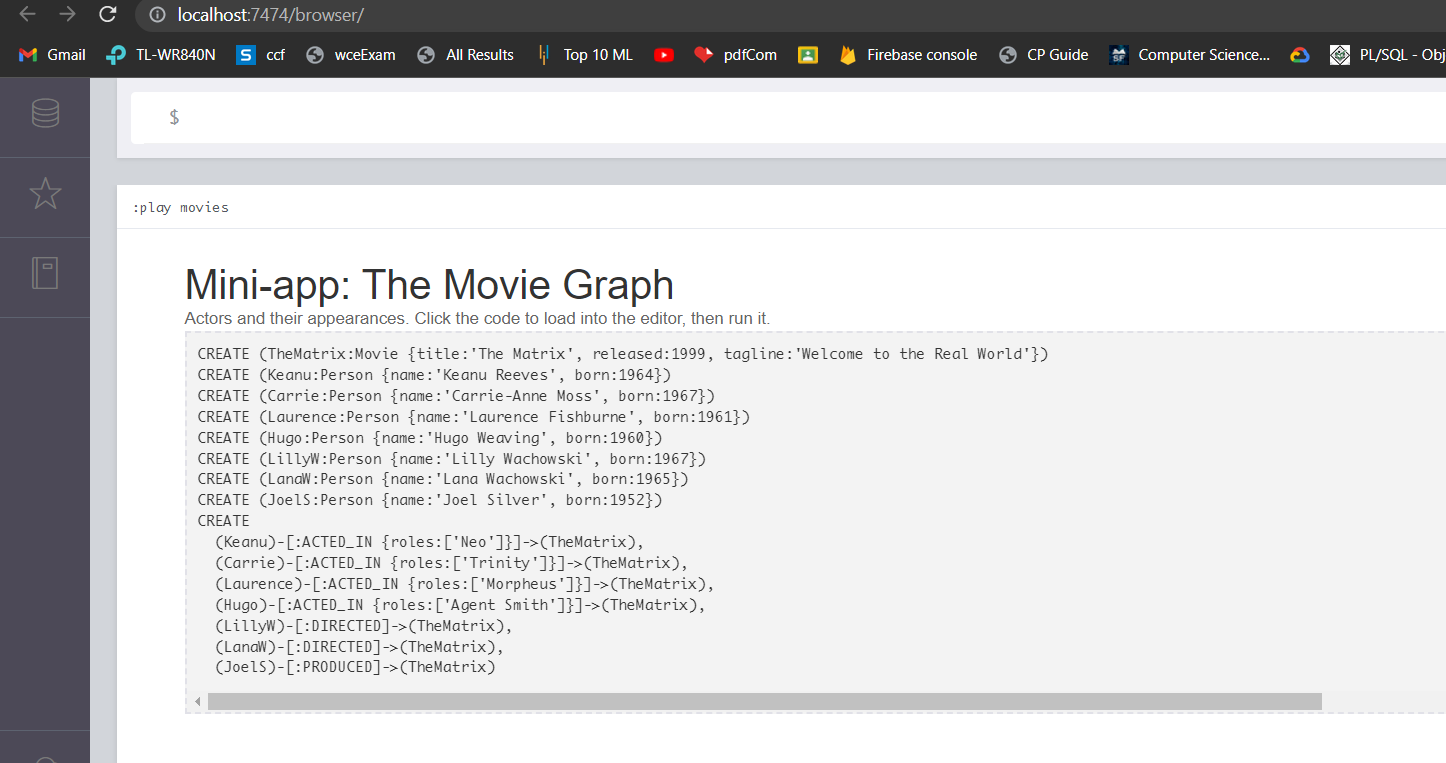
**Now forming and acssesing database from browser as localhost is active :**

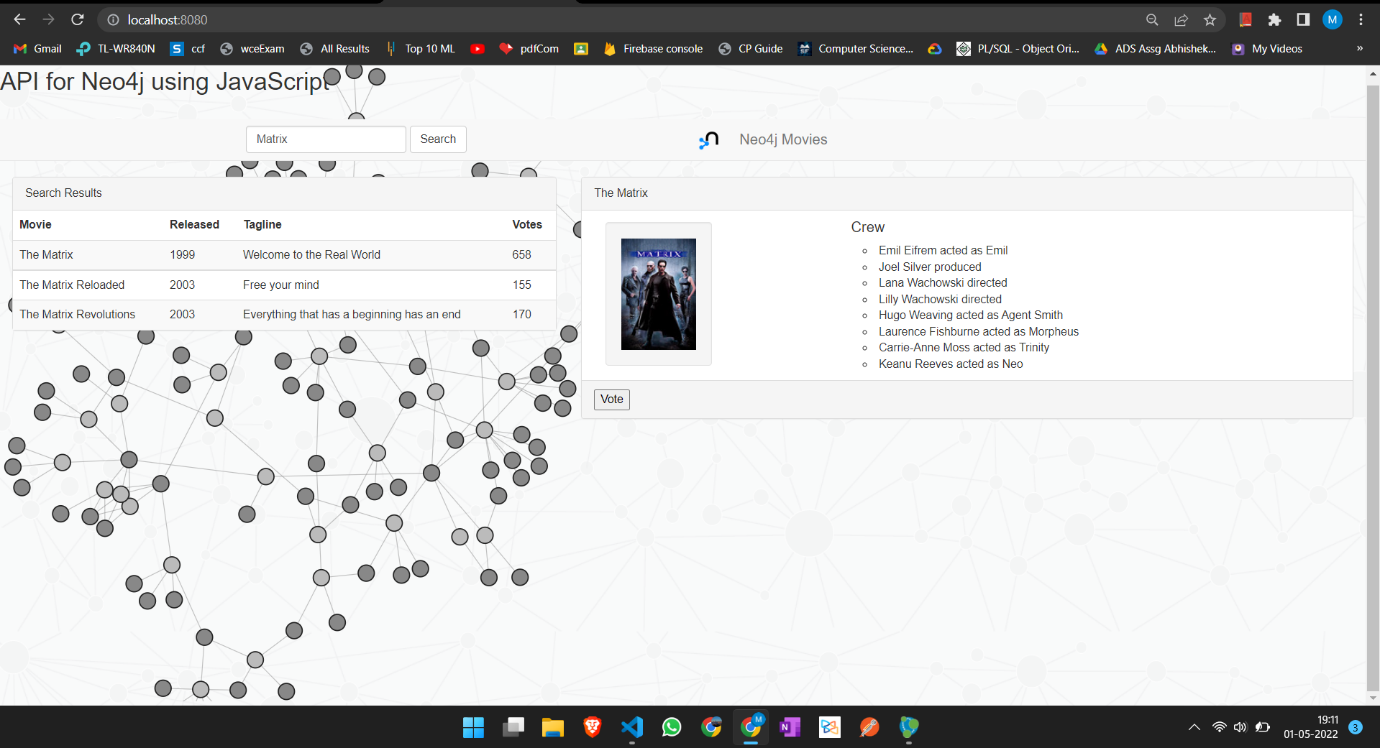
****

****

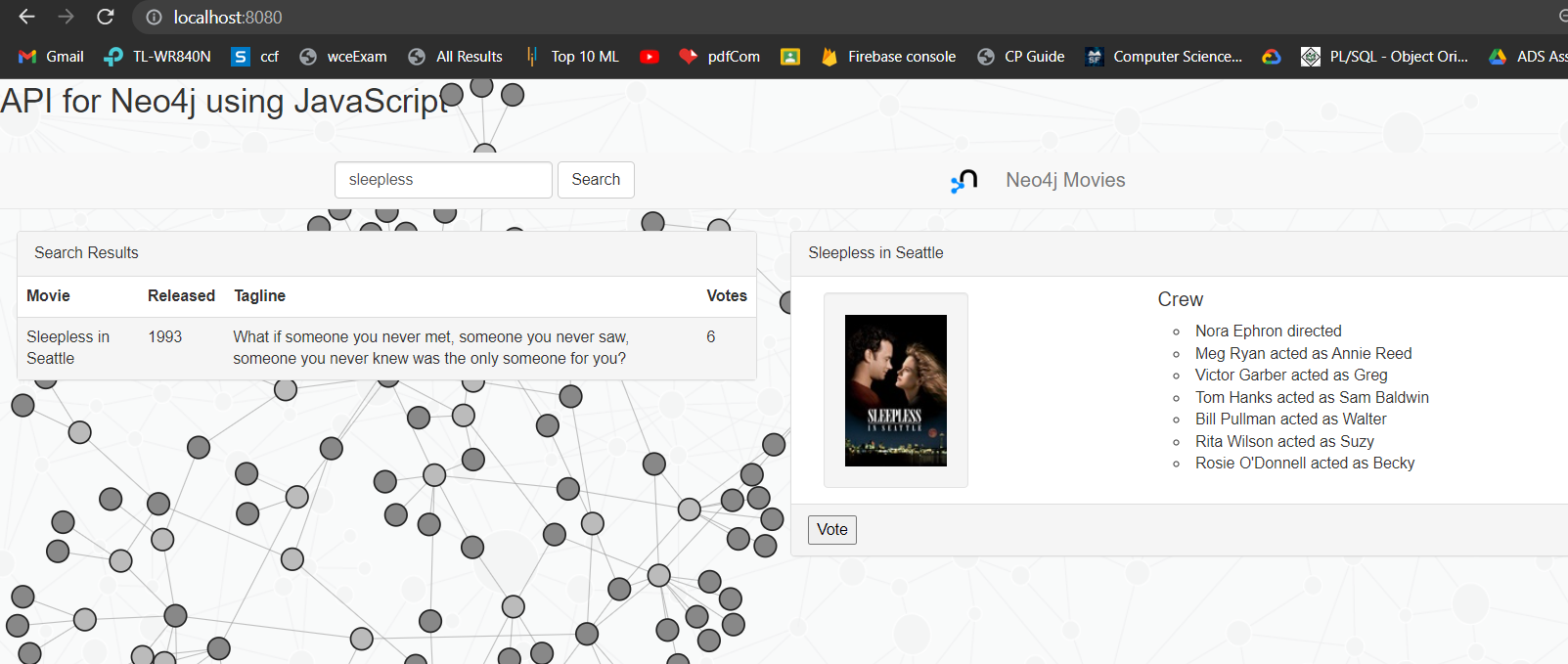
**PART 3 : Design an application to fetch data from Neo4j server and perform Query**

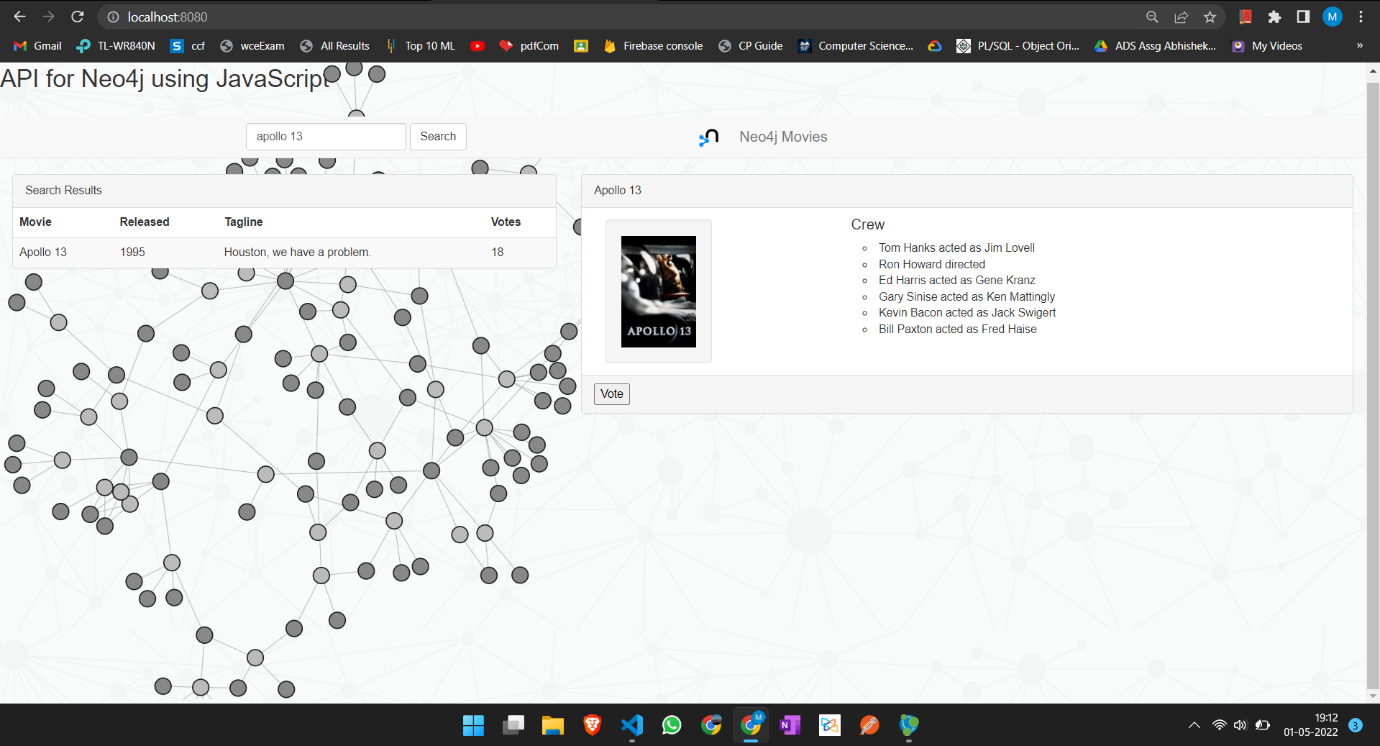
****

****

****

**Performing MATCH query from search bar**

****

****