SELF LEARNING NoSQL data base

From 3rd August 2020 to 7th August(20hrs/week), I learned NoSQL databases such as MongoDB,

Neo4j, XPath and XQuery.

You can find the query written in MongoDB, Neo4j, XPath, XQuery on the github in the following links

<https://github.com/mraunak/Research-Assistant-Work-/blob/main/MongDB_SelfLearning.pptx>

<https://github.com/mraunak/Research-Assistant-Work-/blob/main/Neo4j_SelfLearning.pptx>

<https://github.com/mraunak/Research-Assistant-Work-/blob/main/XPath_SelfLearning.pptx>

<https://github.com/mraunak/Research-Assistant-Work-/blob/main/XQuery_selfLearning.pptx>

From 3rd August 2020 to 7th August 2020(10hrs/week), I worked for Professor Drake Coleman Daniel.

I performed Web Scrapping from 'https://skylab.cdph.ca.gov/ODdash/' using selenium webdrivers

The code can be found be on github at

https://github.com/mraunak/Research-Assistant-Work-/blob/main/Webscrapping\_Drug\_Data.ipynb