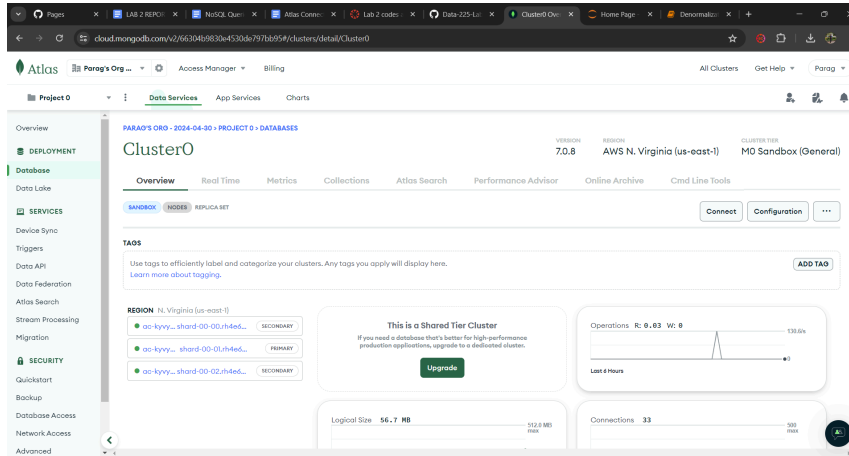


Database Migration to MongoDB Atlas:

1. Logged in to MongoDB Atlas:
2. Accessed the MongoDB Atlas website and logged in to the account.
3. Created New Cluster:



4. Navigated to the "Clusters" section and initiated the creation of a new cluster named "Cluster0".
5. Selected the preferred cloud provider, as AWS and created Database with Name "Lab2" and Collection "Movies":
6. Accessed the "Collections" section under "Data Explorer".
7. Migrated the data and specified the database name as "Lab2" and the collection name as "Movies".
8. Utilized the pymongo Python package to establish a connection to the MongoDB Atlas cluster.
9. Verification of Migration:
10. Confirmed the successful migration of data by validating the presence of documents within the "Movies" collection using MongoDB Atlas dashboard.

