## **Shashank Sagar 's Approach:**

- He used python IDLE for writing the code and queries. Imported pymongo library
- He created a database named AssignmentMongoDB and created various collections to store the data in them.
- He imported the data in the collections. <u>Task1 and task2.py</u> contains the code for this operation.
- His <u>task3.py</u> contains the code for insertion of new data in the respective Collection.
- <u>Task4\_a.py</u> contains the queries for task 4.a i,ii,iii.
- Task4 b.py contains the queries for task 4.b i,ii,iii,iv
- Task4 c.py contains the queries for task 4.c i,ii

## Nikhil Y M's Approach:

- He used python IDLE for writing the code and queries. Imported pymongo library
- He created a database named film\_data\_db and created various collections to store the data in them.
- He imported the data in the collections. <u>main.py</u> contains the code for this operation.
- His <u>new data insertion.py</u> contains the code for insertion of new data in the respective
  Collection.
- 4a comments.py contains the queries for task 4.a i,ii,iii.
- 4b\_movies.py contains the queries for task 4.b i,ii,iii,iv

• <u>4c theaters.py</u>contains the queries for task 4.c - i,ii

Both Approaches are similar to my approach . Queries for tasks also contains same logic.