

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. [Task1 and task2.py](#) contains the code for this operation.
- His [task3.py](#) contains the code for insertion of new data in the respective Collection.
- [Task4_a.py](#) 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. [main.py](#) contains the code for this operation.
- His [new_data_insertion.py](#) 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

- [4c theaters.py](#) contains the queries for task 4.c - i,ii

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