**MongoDB**

| <https://github.com/Chandan220698/Ineuron-DataScience/blob/d527d6cbab1ad6f2403c8bbd5f1e0ff95ec4a0ea/Database%20Assignment/Carbon%20Nanotube%20Task/Carbon_Nanotube%20Task.ipynb> |
| --- |
| <https://github.com/pallavi176/MongoDBTask.git> |
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| <https://github.com/pk1308/mongodbtask/blob/main/worksheet.ipynb>  <https://github.com/pk1308/mongodbtask> |
| <https://github.com/ckunalgit/live_class/blob/main/FSDS_Assignment_MongoDB.ipynb> |
| <https://github.com/sayansaha934/WeeklyTask/tree/main/carbon_nanotube-mongodb>  drive link:<https://drive.google.com/drive/folders/1GHvoRnI4EAOfLW3XKEDbNVYZQy1nFQ8F?usp=sharing> |
| <https://github.com/LijiAlex/MongoDBImplementationDemo> |
| <https://github.com/hemraj-shaqawal/FileParserForCarbonNanoApp.git> |
| <https://github.com/pushpavj/Class_assignements/tree/main/MogoDB-project> |
| <https://github.com/sthirumoorthi/Projects/tree/main/Python/MongoDB%20Bulk%20Data%20Load> |
| <https://github.com/madhura-tk/tkmresp/tree/main/carbon_nanotube> |
| Github Link for Code - <https://github.com/jithinjk116/iNeuron/blob/main/Tasks_21_02_2022.ipynb>  Github link showing the log - <https://github.com/jithinjk116/iNeuron/blob/main/carbon_nanotubes.log> |
| <https://github.com/AAKGH/AK_Ineuron/tree/main/Bag_Of_Words_Task> |
| <https://github.com/nirajkumarmjain/iNeuron_Task/tree/main/Mongo_DB_task> |
| <https://github.com/pushpavj/Class_assignements/tree/main/MogoDB-project>t |
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**SQLite**

| <https://github.com/Chandan220698/Ineuron-DataScience/blob/c53c79398b2f0286b3d22f01094a88ed59ec78c7/Database%20Assignment/SQLite%20Task/SQLite%20Task.ipynb> |
| --- |
| <https://github.com/pallavi176/SqliteTask.git> |
| <https://github.com/umaretiya/iN_Assignment/blob/main/Assignments_Sun_200220222.ipynb> |
| <https://github.com/pk1308/sqllite/blob/main/worksheet.ipynb>  <https://github.com/pk1308/sqllite> |
| <https://github.com/ckunalgit/live_class/blob/main/FSDS_Assignment_SQLlite3.ipynb> |
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| Github Link for Code - <https://github.com/jithinjk116/iNeuron/blob/main/Tasks_21_02_2022.ipynb>  Github link showing the log - <https://github.com/jithinjk116/iNeuron/blob/main/carbon_nanotubes.log> |
| <https://github.com/AAKGH/AK_Ineuron/tree/main/Bag_Of_Words_Task> |
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**20 Question Task**

[**https://github.com/pallavi176/FullStackDataScience/blob/main/Task.ipynb**](https://github.com/pallavi176/FullStackDataScience/blob/main/Task.ipynb)

**Bank task**

<https://github.com/Abhikudale/DataFrame_1/blob/main/Bank%20Dataframe>

<https://github.com/madhura-tk/ineuron/blob/main/Mar_5_pandas_task/Bank.ipynb>

<https://github.com/MohamedFaalil/fsds_exercise_pandas_2/blob/master/bank_data_exercise.ipynb>

<https://github.com/Manikumar1991/Ineuron_inclass_assig/blob/main/Bank.ipynb>

https://github.com/Chandan220698/Ineuron-DataScience/blob/c58868a8c43c710f95ba784bfdc27b16f4253dac/Live%20Class/Data%20Analysis/Live%20Class%20Assignment/Task%203%20-%20Bank.ipynb

**Titanic task**

<https://github.com/madhura-tk/ineuron/blob/main/Mar_5_pandas_task/titanic.ipynb>

<https://github.com/Poornimarthy/titanic-data-task>

<https://github.com/Shubhamlad1/Python-Assignments/blob/main/Titanic_Data_oprtations.ipynb>

<https://github.com/MohamedFaalil/fsds_exercise_pandas_2/blob/master/titanic_data_exercise.ipynb>

<https://github.com/Manikumar1991/Ineuron_inclass_assig/blob/main/Titanicdataset.ipynb>

https://github.com/Chandan220698/Ineuron-DataScience/blob/c58868a8c43c710f95ba784bfdc27b16f4253dac/Live%20Class/Data%20Analysis/Live%20Class%20Assignment/Task%202%20-%20Titantic%20Excercise.ipynb

Pallavi task:<https://github.com/pallavi176/Pandas/tree/main/Task>

Both thing in the same link

Vaibhav task:<https://github.com/vaibhavyaramwar/Python_Program_Challenge/tree/main/Pandas>

<https://github.com/rkbh1718/pandas-task-05-march/blob/main/pandas%20task%20on%20bank%20dataset%20and%20tatnic%20dataset.ipynb>

<https://github.com/Ashutosh0428/pandas_assignment/blob/main/Untitled8%20(1).ipynb>

<https://github.com/krishnavizster/iNeuron-Tasks/blob/main/TASK2_IN_PANDAS_5_3_2022.ipynb>

vignesh:<https://github.com/vtech20/ineuron_assignments/blob/main/ineuron-pandas-assignment.ipynb>

<https://github.com/Ansfarheen/homework/blob/main/Pandas_Homework_5March22.ipynb>

[https://github.com/ShilpaItnal23/ClassAssignments/blob/main/05-03-22\_Pandas\_Assignment.ipynb–shilpa](https://github.com/ShilpaItnal23/ClassAssignments/blob/main/05-03-22_Pandas_Assignment.ipynb%E2%80%93shilpa)

<https://github.com/Mukesh-areo/Ineuron-tasks/blob/main/Pandas%20task%20.ipynb>

Mukesh

<https://github.com/pallavianand90/Pandas-Assignment>

<https://github.com/vedjangid19/iNeuron-Class-Task/blob/main/bank/05-Mar-2022-Pandas-class-assinement.ipynb>

<https://github.com/ritikavijay/my-python-work/blob/4bac4522e61825a7d94c92f184a78e891f14b5e3/pandaschallenge1.ipynb>

<https://github.com/dembasiby/pandas1>

<https://github.com/kinghini/Pandas-hw2.git>

[https://github.com/siridi10/Data\_Science\_Assignment/blob/main/Live%20Class/Data%20Analysis/Pandas%203.ipynb–sridok](https://github.com/siridi10/Data_Science_Assignment/blob/main/Live%20Class/Data%20Analysis/Pandas%203.ipynb%E2%80%93sridok)

https://github.com/codeofelango/Class-Task-pandas-day-3/blob/main/March%206th%20Class%20Task%20pandas\_day\_3.ipynb–elango