Assignment-4

Create a Node Script to delete a document from the collection of MongoDB.

Procedure:

Step-1:

Create a folder in the vs code and create a file naming as app.js.

Step-2:

Open the vscode terminal, and run the command

npm install mongodb --save

Source code:

```
const {MongoClient}= require('mongodb');
const url='mongodb://127.0.0.1:27017'
const client=new MongoClient(url);
const dbName='Ammulu';
async function main(){
  await client.connect();
  console.log("server connected");
  const db=client.db('dbName');
  const collection=db.collection('cll');
  const result=await collection.deleteOne({"name" : "Arun"});
  console.log(result);
  return 'done';
main()
 .then(console.log)
 .catch(console.error)
 .finally(()=>client.close())
```

Run the code in the terminal by using the command node.app.js.

Output:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS D:\s_internship\node to delete from mongodb> node app.js
server connected
{ acknowledged: true, deletedCount: 0 }
done
PS D:\s_internship\node to delete from mongodb> []
```

So,here we don't have the data "arun" in the collection "cll" .so ,it was printing that deleted count:0.