NAME: CHETHANA D

USN : 1BM20CS405

```
New York Control (1982) And Cont
```

```
Continue Con
```

```
2022-04-18T14:35:57.967+0530 E QUERY [thread1] SyntaxError: illegal character @(shell):1:43

> db.student.aggregate({Smatch:{Dept_Name:"CSE"}},{Sgroup:{_id:"$Semester",AvgCGPA:{$avg:"$CGPA"}}},{Smatch:{AvgCGPA:{$gt:7.5}}});

{ "_id" : "5thSem", "AvgCGPA" : 9.12 }

{ "_id" : "6thSem", "AvgCGPA" : 9 }

> mongoexport --host localhost --db Student --collection airlines --csv --out

2022-04-18T15:04:00.798+0530 E QUERY [thread1] SyntaxError: missing ; before statement @(shell):1:14

> /home/hduser/Desktop/gutout.txt -fields "Year","Owarter"
```

```
.Bank.find(()):
id" : Object1d("625d77869329139694f188a2"), "CustID" : 1, "Name" : "Trlvikram Hegde", "Type" : "Savings", "Contact" : [ "9945678231", "886
54587" ] }
id" : ObjectId("625d77bd9329139694f188a3"), "CustID" : 2, "Name" : "Vishvesh Bhat", "Type" : "Savings", "Contact" : [ "6325985615", "688-2
           ObjectId("625d77e69329139694f188a4"), "CustID" : 3, "Name" : "Valshak Bhat", "Type" : "Savings", "Contact" : [ "8971456321", "880-33
        587" ] }
: ObjectId("625d78659329139694f188a6"), "CustID" : 4, "Name" : "Shreyas R S", "Type" : "Current", "Contact" : [ "9445678321", "844-656
     . "030-25639856" ] }
Sank.updateMany({CustID:1},{$pop:{Contact:1}} );
nowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }
Sank.find({}):

3" : ObjectId("625d77809329139694f188a2"), "CustID" : 1, "Name" : "Trivlkram Hegde", "Type" : "Savings", "Contact" : [ "9945678231" ] }

3" : ObjectId("625d77bd9329139694f188a3"), "CustID" : 2, "Name" : "Vishvesh Bhat", "Type" : "Savings", "Contact" : [ "6325985615", "880-2
         ] }: ObjectId("625d77e69329139694f188a4"), "CustID" : 3, "Name" : "Valshak Bhat", "Type" : "Savings", "Contact" : [ "8971456321", "888-33
        : ObjectId("625d78659329139694f188a6"), "CustID" : 4, "Name" : "Shreyas R 5", "Type" : "Current", "Contact" : [ "9445678321", "844-656
 729", "080-25639856"])

db.Bank.updateMany((),[Spull:{Contact:"080-25639856"}});

"acknowledged": true, "matchedCount": 5, "modifiedCount": 1 }

db.Bank.find(());

"id": 0b]octId("625d77809329139694f188a2"), "CustID": 1, "Name": "Trivikram Hegde", "Type": "Savings", "Contact": [ "9945678231"]}

"id": 0b]octId("625d77bd9329139694f188a3"), "CustID": 2, "Name": "Vishvesh Bhat", "Type": "Savings", "Contact": [ "6325985615", "080-2
       : ObjectId("625d77e69329139694f188a4"), "CustID" : 3, "Name" : Vatshak bhat ; ',,,

} ) : ObjectId("625d78229329139694f188a5"), "CustID" : 4, "Name" : "Pramod P Parande", "Type" : "Current", "Contact" : [ "9745236589", "08
56324587" ] }
_ Ld" : ObjectId("625d78659329139694f188a6"), "CustID" : 4, "Name" : "Shreyas R 5", "Type" : "Current", "Contact" : [ "9445678321", "844-656
_ Ld" : ObjectId("625d78659329139694f188a6"), "CustID" : 4, "Name" : "Shreyas R 5", "Type" : "Current", "Contact" : [ "9445678321", "844-656
db.Bank.createIndex({Name:1, Type:1},{name:});
caught exception: SyntaxError: expected expression, got '}':
shell):1:43
db.Bank.createIndex({Name:1, Type:1},{name:"Find current account holders"});
        "createdCollectionAutomatically" : false,
        "numIndexesBefore" : 1,
"numIndexesBefore" : 2,
"numIndexesAfter" : 2,
"ok" : 1
db.Bank.find({});
"_td": ObjectId("625d77809329139694f188a2"), "CustID": 1, "Name": "Trivikram Hegde", "Type": "Savings", "Contact": [ "9945678231" ] }
"_td": ObjectId("625d77bd9329139694f188a3"), "CustID": 2, "Name": "Vishvesh Bhat", "Type": "Savings", "Contact": [ "6325985615", "686-2
           ObjectId("625d77e69329139694f188a4"), "CustID" : 3, "Name" : "Valshak Bhat", "Type" : "Savings", "Contact" : [ "8971456321", "880-33
       : ObjectId("625d77e69329139694f188a4"), "CustID" : 4, "Name" : "Pramod P Parande", "Type" : "Current", "Contact" : [ "9745236589", "08
; ObjectId("625d78229329139694f188a5"), "CustID" : 4, "Name" : "Pramod P Parande", "Type" : "Current", "Contact" : [ "9745236589", "08
         37" ] ]
: ObjectId("625d78659329139694f188a6"), "CustID" : 4, "Name" : "Shreyas R S", "Type" : "Current", "Contact" : [ "9445678321", "044-656
   9" ] }
.Bank.getIndexes()
```

```
2022-04-20720:09:26.709+0530 Failed: CSV mode requires a field list
 chethana04@chethana04-VirtualBox:-$ mongo
Mongol8 shell version v3.6.8
connecting to: mongodb://127.0.0.1:27017
Implicit session: session { "id" : UUID("931666de-fef7-499f-9022-435407d46f59") }
 MongoDB server version: 3.6.8
Server has startup warnings:
2022-04-20719:39:54.241+0530 I STORACE [initandlisten]
2022-04-20719:39:54.241+0530 I STORACE [initandlisten] ** WARNING: Using the XFS filesystem is strongly recommended with the WiredTiger storage engine
2022-04-20T19:39:54.241+0530 I STORAGE [initandlisten] **
                                                                                          See http://dochub.mongodb.org/core/prodnotes-filesystem
2022-04-20119:00:03.223+0530 I CONTROL [initandlisten]
2022-04-20119:00:03.224+0530 I CONTROL [initandlisten] ** WARNING: Access control is not enabled for the database.
2022-04-20119:00:03.224+0530 I CONTROL [initandlisten] ** Read and write access to data and configuration
                                                                                          Read and write access to data and configuration is unrestricted.
2022-04-20T19:40:03.224+0530 I CONTROL [initandlisten]
> db.createCollection("Bank");
  "ok" : 1 }
 > db.Bank.insert({id:1,name:"Radha",state:"Goa",country:"India",language:["marathi"]})
WriteResult({ "mInserted" : 1 })
> db.Bank.insert({id:1,name: "Sunil",state: "Andhra Pradesh",country: "India",language:["telugu,kannada"]])
WriteResult({ "mInserted" : 1 })
> db.Bank.insert({id:1,name:"Vish",state:"Delhi",country:"India",language:["hindi"]])
WriteResult({ "nInserted" : 1 })
> db.Bank.find({
 ...})
{ "_id" : ObjectId("62681d131bdbcecc5a25af48"), "id" : 1, "name" : "Radha", "state" : "Goa", "country" : "India", "language" : [ "marathi" ] }
{ "_id" : ObjectId("62681d4e1bdbcecc5a25af41"), "id" : 1, "name" : "Sunil", "state" : "Andhra Pradesh", "country" : "India", "language" : [ "telugu,kannada" ] }
{ "_id" : ObjectId("62681d7d1bdbcecc5a25af42"), "id" : 1, "name" : "Vish", "state" : "Delhi", "country" : "India", "language" : [ "hindi" ] }
bye
```

```
} db.createCollection("faculty");
    db.faculty.insert([id::name:"Dr. Balarana Ravindran",designation:"Professor",department:"CSE",age:45,salary:100000,specialization:["python","mysol",'sklearn', "tensorflow"]]);
WriteResult(["aninerted": 1])
    db.faculty.insert([id::name:"Dr. Rahadev Chorki",designation:"Assistant Professor",department:"CSE",age:35,salary:80000,specialization:["python","numpy","sklearn', 'tensorflow', 'java']]);
WriteResult(["aninerted": 1])
    db.faculty.insert([id:s,name:"Dr. Proveen Borade",designation:"Associate Professor",department:"ME",age:40,salary:75000,specialization:["au tocad", 'serodymanics', 'thermal physics']]);
writeResult(["aninerted": 1])
    db.faculty.insert([id:s,name:"Dr. Nadhav Nayak",designation:"Assistant Professor",department:"ME",age:37,salary:95000,specialization:["au tocad", 'flight-dynanics', 'Finite Element Analysis']]);
WriteResult(["aninerted": 1])
    db.faculty.insert([id:s,name:"Dr. Nadhav Nayak",designation:"Assistant Professor",department:"ME",age:37,salary:95000,specialization:["au tocad", 'flight-dynanics', 'Finite Element Analysis']]);
WriteResult(["aninerted": 1])
    db.faculty.aggregate ([Satcht][department:"ME"]), [Sgroup: [_id:"Sdesignation", AverageSal:(Savg:"Ssalary")]], [Snatch:[AverageSal:["ali:"Associate Professor", 'AverageSal': '50000]
    ["id:":'Associate Professor", 'AverageSal': '50000]
    ["id:":'Associate Professor", 'AverageSal': '50000]
    ["ob.readeCollection("product")];
    "id:":'Associate Professor", 'AverageSal': '50000]
    db.product.insert([jd::],panae:"house",ndate:2005,price:15000,quantity:2]);
WriteResult(["inserted": 1])
    db.product.insert([jd::],panae:"house",ndate:2015,price:15000,quantity:9]);
WriteResult(["aninerted": 1])
    db.product.insert([jd::],panae:"house")
    ["panae": "house")
    ["panae"
```