08 October 2021 09:14 AM

Make a database for Railway Reservation System.

trainlist							
t_number	t_name	s	dest	f_ac	f_g	avail	
301	train1	s1	d1	1300	480	0 MWF	
302	train2	s2	d2	1500	499	9 TueThrFri	
303	train3	s1	d4	2300	500	0 SatSun	
304	train4	s2	d3	1350	650	0 MWThr	
305	train5	s3	d4	2150	800	0 SatSun	
306	train6	s1	d3	1705	45!	5 MWSat	

passenger									train_pass			
t_id	s_date	name	age	gender	adddress	b_stat	category		t_id	t_number		
	1 23-10-21	p1	21	m	mum	cancel	g		1	301		
	3 34-11-21	p34	35	f	dlh	waiting	ac		3	302		
1	0 14-12-21	p89	46	f	hyd	cancel	ac		10	303		
1	7 18-1-21	p56	60	m	kol	waiting	ac		17	301		
4	3 20-6-21	p13	67	f	kol	booked	g		43	305		
6	7 26-8-21	p34	22	m	surat	booked	ac		67	305		

Q. Display a passengers details whose booked train travels on Saturday.

 $\hbox{$-->$ SELECT*FROM (trainlist JOIN train_pass USING(t_number)) JOIN passenger USING(t_id)) WHERE avail LIKE '\%Sat%'; } \\$

------MondoDB------

>>>Install the dependencies < < <

sudo apt update

sudo apt install dirmngr gnupg apt-transport-https ca-certificates software-properties-common > y

>>>Import the repository < < <

wget -qO - https://www.mongodb.org/static/pgp/server-4.4.asc | sudo apt-key add -

sudo add-apt-repository 'deb [arch=amd64] https://repo.mongodb.org/apt/ubuntu focal/mongodb-org/4.4 multiverse'

>>> install the mongodb-org meta-package <<<<

sudo apt install mongodb-org

> y

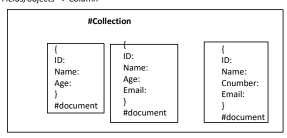
>>>>Start the MongoDB daemon and enable it to start on boot by typing < < < sudo systemctl enable --now mongod

>>>>To verify whether the installation has completed successfully, connect to the MongoDB database server using the mongo tool, and print the connection status<<<< mongo --eval 'db.runCommand({ connectionStatus: 1 })'

NOSQL Jargon:

Collection --> Tables
Documents ---> Rows

Fields/objects --> Column



In below example on the **right side** we have a **Tree structure** of the **JSON file** which is on the **Left side**.

Q.Wht if we want to access an object in collections?

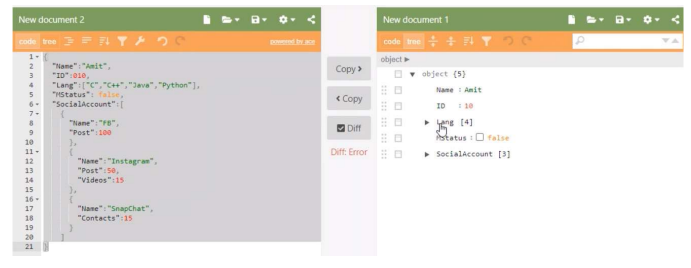
--> Every object have a UNIQUE ID you can see below Screen shot.

Q What if we want to access an object which is within the object?

--> No worries. For e.g.: If we want to access let's say SocialAccount Object then just fetch main Object with ID.

Now there are 5 objects within main object so 1st Object is Name similarly 5th Object is Social Account, So Id number is 0,5.

For e.g.: we want to access SnapChat which is inside SocialAccount object so It's Id is 0,5,3. Booz it is 3rd object in SocialAccount.



Mongo commands:

Use mongo to start mongodb

Use show dbs to see all the database present. If you created to new but that dbase is empty then you won't see your new dbase.

Type use databasename to create new database or switch to new dbase if already created.

Type db to see which dbase I am currently in.

Type db.createCollection("dbase_name") to create a collection in dbase. > db.createCollection("emp")

```
"ok" : 1 }
> show collections
                                     > show co
                                     emp
emp
                                     > db.crea
  db.createCollection("dep")
                                        "ok" :
  "ok" : 1 }
  db.createCollection("emp_dep")
                                       db.crea
                                     { "ok" :
  "ok" : 1 }
  db.createCollection("emp2")
                                       db.crea
  "ok" : 1 }
                                        "ok" :
```

Type db.emp2.drop() to drop the whole collection.

```
> db.emp2.drop()
true
> show collections
dep
emp
emp_dep
```

Type **db.dropDatabase()** to drop existing database. Initially when you drop dbase within that dbase then you can't see dbase if typed **show dbs**, but if you trend **db** then you will see that book you are still in that deleted database which is still in virtual memory.

but if you typed **db** then you will see that bcoz you are still in that deleted database which is still in virtual memory.

```
db.dropDatabase()
  "dropped" : "temp1", "ok" : 1 }
> show dbs
admin 0.000GB
config
       0.000GB
       0.000GB
local
> db
temp1
> use admin
switched to db admin
> db
admin
> show dbs
admin 0.000GB
config 0.000GB
       0.000GB
local
```

• If you delete every collection in dbase then your dbase will not be seen if you type show dbs.

Type db.collectionname.insert({what ever you want to enter})

```
> db.emp.insert({
    ... "id":1,
    ... "name":"Amit",
    ... "age":25,
    ... "Salary":30000})
WriteResult({ "nInserted" : 1 })
```

Type db.collection_name.find.pretty() to display all objects in readable format.

```
db.emp.find().pretty()
           "_id" : ObjectId("61614187b7b8d9815b913f74"),
          Type db.dbase_name.find({Age:25}) to find the object which has age = 25 or db.dbase_name.find({Age:25}).pretty() as as above but will display in readable format. > db.emp.findone({Age:25})
           "_id" : ObjectId("616141fcb7b8d9815b913f75"),
           "Name" : "Amit",
           "Age" : 25,
"salary" : 4000
Type db.dbase_name.findOne({Age:25}) it will only display first object which has age =25. in readable format
   db.emp.find({Age:25})
"_id" : ObjectId("616141fcb7b8d9815b913f75"), "Name" : "Amit", "Age" : 25
   "salary" : 4000 }
Type db.dbase_name.find( { $and: [{Age:25},{Salary:30000}] } ).pretty(), to use "and" operator we use $ first to tell that "and" is an operator + we have to create array to put those condition in
   db.emp.find({$and:[{Age:25},{salary:4000}]}).pretty()
           "_id" : ObjectId("616141fcb7b8d9815b913f75"),
          "Name" : "Amit",
"Age" : 25,
"salary" : 4000
$It for less than to
$Ite less than equal to
$gt greater than to
Sne not equal to
$gte greater than equal to
$inc is to increment data by 1
Type db.dbase_name.find({ Name: {$in:["ram","nitin","Rohit"]} }).pretty(), here $in is a in operator in sql.
So if any object that has given name as Name then it will be printed.
   db.emp.find({$and:[{Age:25},{salary:4000}]}).pretty()
           " id" : ObjectId("616141fcb7b8d9815b913f75"),
           "Name" : "Amit",
           "Age" : 25,
           "salary" : 4000
   db.emp.find( {salary: {$in:[30000,4000]} }).pretty()
             id" : ObjectId("616141fcb7b8d9815b913f75"),
           "Name" : "Amit",
           "Age" : 25,
"salary" : 4000
Type db.dbase_name.update({Name: "Abhishek" }, {the value which I want to update}) with this command object which has name abhishek will be overwrite by the data which we provided.
 db.emp.find().pretty()
           "_id" : ObjectId("61614187b7b8d9815b913f74"),
          _td : 05]ection
"id" : 1,
"name" : "Amit",
"age" : 25,
"Salary" : 30000
    db.Emp.remove({"_id" : ObjectId("61614254a7bbfe63e5fc6356")})
 WriteResult({ "nRemoved" : 1 })
  db.Emp.find({},{"Name":1, "Age":100, _id:0}).sort({"Name":1})
"Name" : "Abhishek", "Age" : 27 }
"Name" : "Amit", "Age" : 25 }
"Name" : "Rajat", "Age" : 28 }
"Name" : "Ram", "Age" : 28 }
"Name" : "Sumit", "Age" : 25 }
```

```
> db.Emp.update({"_id" : ObjectId("6161472ea7bbfe63e5fc6358")}, {$\scrt{salary:5000}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.Emp.find()
{ "_id" : ObjectId("6161402ca7bbfe63e5fc6353"), "Id" : 1, "Name" : "Amit", "Age" : 25, "Salary" : 30000 }
{ "_id" : ObjectId("61614254a7bbfe63e5fc6355"), "Id" : 2, "Name" : "Sumit", "Age" : 27, "Salary" : 30000 }
{ "_id" : ObjectId("61614254a7bbfe63e5fc6355"), "ID" : 3, "Name" : "Abhishek", "Salary" : 30000, "Age" : 27 }
{ "_id" : ObjectId("61614722a7bbfe63e5fc6357"), "Id" : 5, "Name" : "Rajat", "Age" : 28, "Salary" : 30000 }
{ "_id" : ObjectId("6161472ea7bbfe63e5fc6358"), "Id" : 6, "Name" : "Rajat", "Age" : 28, "Salary" : 35000 }
}
```