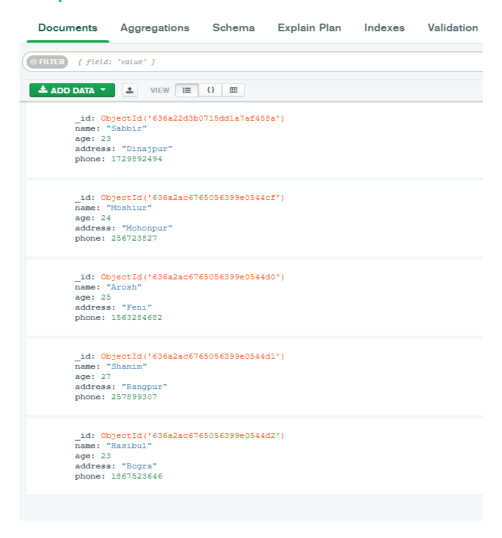
# **Updating Data**

We have a database named Hospital. Inside the Hospital database, there is a collection named Patient.

### **Before Updating:**

#### Hospital.Patient



We can view the documents in table format:

#### 

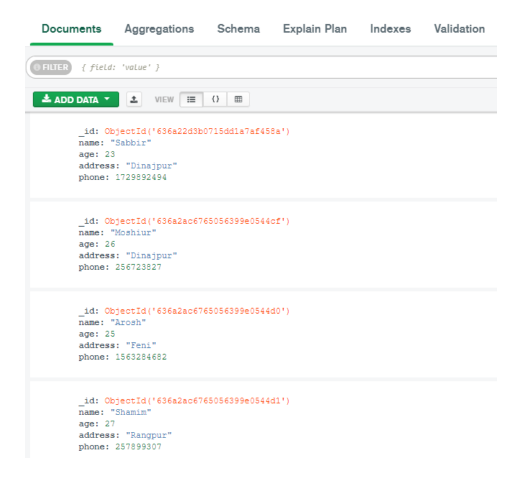
### MongoDB shell command:

db.Patient.updateOne({name: "Moshiur"}, {\$set:{age: 26, adress: "Dinajpur"}})

### **After Updating:**

```
> db.Patient.updateOne({name: "Moshiur"}, {$set:{age: 26, address: "Dinajpur"}})
{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }
```

## Hospital.Patient



1	ObjectId('636a22d3b0715dd1a7a	"Sabbir"	23	"Dinajpur"	1729892494
2	ObjectId('636a2ac6765056399e0	"Moshiur"	26	"Dinajpur"	256723827
3	ObjectId('636a2ac6765056399e0	"Arosh"	25	"Feni"	1563284682
4	ObjectId('636a2ac6765056399e0	"Shamim"	27	"Rangpur"	257899307
5	ObjectId('636a2ac6765056399e0	"Hasibul"	23	"Bogra"	1867523646
6	ObjectId('636a2cf500cdc213d5b	"Ifty"	22	"Dhaka"	2349857238
7	ObjectId('636a2cf500cdc213d5b	"Sobuj"	22	"Thakurgaon"	23948729347
8	ObjectId('636a2cf500cdc213d5b	"Mondol"	32	"Rangpur"	2836482763
9	ObjectId('636a2cf500cdc213d5b	"Bulbul"	29	"Rajshahi"	2342532532