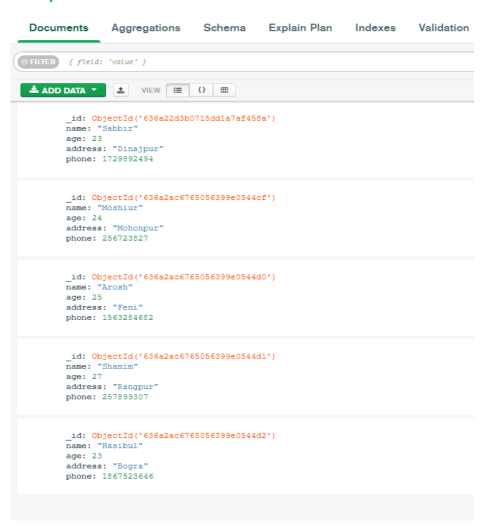
Find data from Patient Collection using Limit Method

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

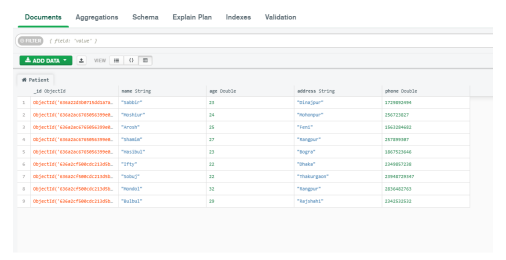
Hospital.Patient



```
_id: ObjectId('636a2cf500cdc213d5ba2be5')
name: "Ifty"
age: 22
address: "Dhaka"
phone: 2349857238
id: ObjectId('636a2cf500cdc213d5ba2be6')
name: "Sobuj"
age: 22
address: "Thakurgaon"
phone: 23948729347
_id: ObjectId('636a2cf500cdc213d5ba2be7')
name: "Mondol"
age: 32
address: "Rangpur"
phone: 2836482763
_id: ObjectId('636a2cf500cdc213d5ba2be8')
name: "Bulbul"
age: 29
address: "Rajshahi"
phone: 2342532532
```

We can view the documents in table format:





MongoDB shell command:

db.Patient.find({},{_id:0}).limit(5)

After finding data:

```
db.Patient.find({},{_id:0}).limit(5)

"name" : "Sabbir", "age" : 23, "address" : "Dinajpur", "phone" : 1729892494 }

"name" : "Moshiur", "age" : 24, "address" : "Mohonpur", "phone" : 256723827 }

"name" : "Arosh", "age" : 25, "address" : "Feni", "phone" : 1563284682 }

"name" : "Shamim", "age" : 27, "address" : "Rangpur", "phone" : 257899307 }

"name" : "Hasibul", "age" : 23, "address" : "Bogra", "phone" : 1867523646 }
```