

Find All Data from Patient Collection

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

Hospital.Patient

Documents Aggregations Schema Explain Plan Indexes Validation

FILTER { field: 'value' }

ADD DATA VIEW

```
_id: ObjectId('636a22d3b0715dd1a7af458a')
name: "Sabbir"
age: 23
address: "Dinajpur"
phone: 1729892494
```

```
_id: ObjectId('636a2ac6765056399e0544cf')
name: "Moshiur"
age: 24
address: "Mohonpur"
phone: 256723827
```

```
_id: ObjectId('636a2ac6765056399e0544d0')
name: "Arosh"
age: 25
address: "Feni"
phone: 1563284682
```

```
_id: ObjectId('636a2ac6765056399e0544d1')
name: "Shamim"
age: 27
address: "Rangpur"
phone: 257899307
```

```
_id: ObjectId('636a2ac6765056399e0544d2')
name: "Hasibul"
age: 23
address: "Bogra"
phone: 1867523646
```

Find() method returns all data from Collection.

MongoDB shell command:

db.Patient.find().pretty()

After finding all data:

```
> db.Patient.find().pretty()
{
  "_id" : ObjectId("636a22d3b0715dd1a7af458a"),
  "name" : "Sabbir",
  "age" : 23,
  "address" : "Dinajpur",
  "phone" : 1729892494
}
{
  "_id" : ObjectId("636a2ac6765056399e0544cf"),
  "name" : "Moshiur",
  "age" : 24,
  "address" : "Mohonpur",
  "phone" : 256723827
}
{
  "_id" : ObjectId("636a2ac6765056399e0544d0"),
  "name" : "Arosh",
  "age" : 25,
  "address" : "Feni",
  "phone" : 1563284682
}
{
  "_id" : ObjectId("636a2ac6765056399e0544d1"),
  "name" : "Shamim",
  "age" : 27,
  "address" : "Rangpur",
  "phone" : 257899307
}
{
  "_id" : ObjectId("636a2ac6765056399e0544d2"),
  "name" : "Hasibul",
  "age" : 23,
  "address" : "Bogra",
  "phone" : 1867523646
}
```