



mongoDB- NOT Equals Operation

- ✱ In mongoDB “\$ne” selects the documents where the value of the field is not equal to (i.e. !=) the specified value.
- ✱ That is the document not contain this fields.

Syntax

```
{field: {$ne: value} }
```

Sample Query:

```
> db.wikitechy4.find(
  {"articlepoints":
    {$ne:50},
    "articlepoints":10
  }
).pretty()

{
  "_id" : ObjectId("5731ff77daa4a0bc932a3000"),
  "websitename" : "www.wikitechy.com",
  "details" : "row to check less than",
  "articlepoints" : 10,
  "author" : "jln"
}
```





Query Explanation:

```
"articlecount" : "10",  
"author" : "jln"  
  
  "_id" : ObjectId("5731ff77daa4a0bc932a3000"),  
  "websitename" : "www.wikitechy.com",  
  "details" : "row to check less than",  
  "articlepoints" : 10,  
  "author" : "jln"  
  
db.wikitechy4.find({"articlepoints":{"$ne:50},"articlepoints":10}).pretty()  
  
  "_id" : ObjectId("5731ff77daa4a0bc932a3000"),  
  "websitename" : "www.wikitechy.com",  
  "details" : "row to check less than",  
  "articlepoints" : 10,  
  "author" : "jln"
```

- 1 Here in this statement we display the data from the Collection **"wikitechy4"** which satisfy the condition in which the **"articlepoints:"** value must not be equals to **"50"** and also it must satisfy the condition in which the **"articlepoints:"** value must be **"10"**.

