Roll No. - T1851061 PRN No.: 71901204L

Assignment No. 14

AIM: Execute at least 10 queries on any suitable MongoDB database that demonstrates following:

- \$ wherequeries
- Cursors (Limits, skips, sorts, advanced queryoptions)
- Database commands

THEORY:

The Limit() Method

To limit the records in MongoDB, you need to use **limit()** method. The method accepts one number type argument, which is the number of documents that you want to be displayed.

Syntax

```
>db.COLLECTION_NAME.find().limit(NUMBER)
```

Example

Consider the collection myycol has the following data.

```
{"_id":ObjectId(5983548781331adf45ec5),"title":"MongoDB Overview"}
{"_id":ObjectId(5983548781331adf45ec6),"title":"NoSQL Overview"}
{" id":ObjectId(5983548781331adf45ec7), "title": "Tutorials Point Overview"}
```

Following example will display only two documents while querying the document.

```
>db.mycol.find({},{"title":1,_id:0}).limit(2)
{"title": "MongoDB Overview"}
{"title":"NoSQL Overview"}
```

If you don't specify the number argument in **limit()** method then it will display all documents from the collection.

MongoDBSkip() Method

Apart from limit() method, there is one more method **skip()** which also accepts number type argument and is used to skip the number of documents.

Syntax

>db.COLLECTION_NAME.find().limit(NUMBER).skip(NUMBER)

Example

Following example will display only the second document.

```
>db.mycol.find({},{"title":1,_id:0}).limit(1).skip(1)
{"title":"NoSQL Overview"}
>
```

The sort() Method

To sort documents in MongoDB, you need to use sort() method. The method accepts a document containing a list of fields along with their sorting order. To specify sorting order 1 and -1 are used. 1 is used for ascending order while -1 is used for descending order.

Syntax

```
>db.COLLECTION_NAME.find().sort({KEY:1})
```

Example

Consider the collection myycol has the following data.

```
{"_id":ObjectId(5983548781331adf45ec5),"title":"MongoDB Overview"}
{"_id":ObjectId(5983548781331adf45ec6),"title":"NoSQL Overview"}
{"_id":ObjectId(5983548781331adf45ec7),"title":"Tutorials Point Overview"}
```

Following example will display the documents sorted by title in the descending order.

```
>db.mycol.find({},{"title":1,_id:0}).sort({"title":-1})
{"title":"Tutorials Point Overview"}
{"title":"NoSQL Overview"}
{"title": "MongoDB Overview"}
>
```

if you don't specify the sorting preference, then **sort**() method will display the documents in ascending order.

RDBMS Where Clause Equivalents in MongoDB

To query the document on the basis of some condition, you can use following operations.

| Operatio | Syntax | Example | RDBMS |
|----------|--------|---------|-----------|
| n | | | Equivalen |
| | | | t |

| Equality | { <key>:<value>}</value></key> | <pre>db.mycol.find({"by":"tutorials point"}).pretty()</pre> | where by = 'tutorials point' |
|---------------------------|--|---|------------------------------|
| Less Than | { <key>:{\$lt:<value>}}</value></key> | db.mycol.find({"likes":{\$lt:50}}).pretty() | where likes < 50 |
| Less Than Equals | { < key >: { \$ lte: < value > } } | db.mycol.find({"likes":{\$lte:50}}).prett y() | where likes <= 50 |
| Greater Than | { <key>:{\$gt:<value>} }</value></key> | db.mycol.find({"likes":{\$gt:50}}).pretty () | where likes > 50 |
| Greater Than Equals | { < key >: { \$ gte: < value > } } | db.mycol.find({"likes":{\$gte:50}}).prett y() | where likes >= 50 |
| Not Equals | { <key>:{\$ne:<value>} }</value></key> | db.mycol.find({"likes":{\$ne:50}}).pretty () | where likes != 50 |

Conclusion:

Executed MongoDB queries using Where,Limit, Skip conditions

Output:

```
hp@hp-HP-Notebook:~$ mongo
MongoDB shell version: 2.6.10
connecting to: test
> db.employee.find().pretty()
        "_id": 1,
        "lid": 1,
        "lname": " user",
        "salary": 90000,
        "address": "pune"
{ "_id" : 2, "lid" : 2, "lname" : "kirti", "salary" : 80000}
{ "_id" : 3, "lid" : 3, "lname" : "kirti", "salary" : 60000}
{ "_id" : 4, "lid" : 3, "lname" : "aditi", "salary" : 60000}
{ "_id" : 5, "lid" : 5, "lname" : "suraj", "salary" : 40000 }
{ "_id" : 6, "lid" : 6, "lname" : "aditya", "salary" : 30000 }
{ "_id" : 7, "lid" : 7, "lname" : "pratiksha", "salary" : 20000 }
{ "_id" : 8, "lid" : 7, "lname" : "tejas", "salary" : 10000 }
> db.employee.find().limit(3)
{ "_id" : 1, "lid" : 1, "lname" : " user", "salary" : 90000, "address" : "pune" }
{ "_id" : 2, "lid" : 2, "lname" : "kirti", "salary" : 80000 }
{ "_id" : 3, "lid" : 3, "lname" : "kirti", "salary" : 60000 }
> db.employee.find().limit(3).pretty()
        "_id": 1,
        "lid": 1,
        "lname": " user",
        "salary": 90000,
        "address": "pune"
{ "_id" : 2, "lid" : 2, "lname" : "kirti", "salary" : 80000}
{ "_id" : 3, "lid" : 3, "lname" : "kirti", "salary" : 60000}
> db.employee.find().limit(5).pretty()
        "_id": 1,
        "lid": 1,
        "lname": " user",
        "salary": 90000,
        "address": "pune"
{ "_id" : 2, "lid" : 2, "lname" : "kirti", "salary" : 80000}
{ "_id" : 3, "lid" : 3, "lname" : "kirti", "salary" : 60000}
{ "_id" : 4, "lid" : 3, "lname" : "aditi", "salary" : 60000}
```

```
{ "_id" : 5, "lid" : 5, "lname" : "suraj", "salary" : 40000 }
> db.employee.find().skip(7).pretty()
{ "_id" : 8, "lid" : 7, "lname" : "tejas", "salary" : 10000 }
> db.employee.find().skip(1).pretty()
{ "_id" : 2, "lid" : 2, "lname" : "kirti", "salary" : 80000}
   _id": 3, "lid": 3, "lname": "kirti", "salary": 60000}
{ "_id" : 4, "lid" : 3, "lname" : "aditi", "salary" : 60000}
{ "_id" : 5, "lid" : 5, "lname" : "suraj", "salary" : 40000 }
{ "_id" : 6, "lid" : 6, "lname" : "aditya", "salary" : 30000 }
{ "_id" : 7, "lid" : 7, "lname" : "pratiksha", "salary" : 20000 }
{ " id": 8, "lid": 7, "lname": "tejas", "salary": 10000 }
> db.employee.find().skip(1).limit(1).pretty()
{ "_id" : 2, "lid" : 2, "lname" : "kirti", "salary" : 80000 }
> db.employee.find().skip(1).limit(2).pretty()
{ "_id" : 2, "lid" : 2, "lname" : "kirti", "salary" : 80000}
{ "_id" : 3, "lid" : 3, "lname" : "kirti", "salary" : 60000}
> db.employee.find().skip(2).limit(2).pretty()
{ "_id" : 3, "lid" : 3, "lname" : "kirti", "salary" : 60000}
{ "_id" : 4, "lid" : 3, "lname" : "aditi", "salary" : 60000}
> db.employee.find().skip(7).limit(1).pretty()
{ "_id" : 8, "lid" : 7, "lname" : "tejas", "salary" : 10000 }
> db.employee.find().skip(7).limit(2).pretty()
{ "_id" : 8, "lid" : 7, "lname" : "tejas", "salary" : 10000 }
> db.employee.find().limit(7).skip(1).pretty()
{ "_id" : 2, "lid" : 2, "lname" : "kirti", "salary" : 80000}
{ "_id" : 3, "lid" : 3, "lname" : "kirti", "salary" : 60000}
{ " id" : 4, "lid" : 3, "lname" : "aditi", "salary" : 60000}
{ "_id" : 5, "lid" : 5, "lname" : "suraj", "salary" : 40000 }
{ "_id" : 6, "lid" : 6, "lname" : "aditya", "salary" : 30000 }
{ "_id" : 7, "lid" : 7, "lname" : "pratiksha", "salary" : 20000 }
{ "_id" : 8, "lid" : 7, "lname" : "tejas", "salary" : 10000 }
> db.employee.find().limit(1).skip(2).pretty()
{ "_id" : 3, "lid" : 3, "lname" : "kirti", "salary" : 60000 }
> db.employee.find().skip(1).limit(2).pretty()
{ "_id" : 2, "lid" : 2, "lname" : "kirti", "salary" : 80000}
{ "_id" : 3, "lid" : 3, "lname" : "kirti", "salary" : 60000}
> db.employee.find().skip(2).limit(1).pretty()
{ "_id" : 3, "lid" : 3, "lname" : "kirti", "salary" : 60000 }
> db.employee.find().sort(1)
error:{
        "$err": "Can't canonicalize query: BadValue sort must be object or array",
        "code": 17287
> db.employee.find().sort({"salary":1})
{ "_id" : 8, "lid" : 7, "lname" : "tejas", "salary" : 10000 }
{ "_id" : 7, "lid" : 7, "lname" : "pratiksha", "salary" : 20000 }
{ "_id" : 6, "lid" : 6, "lname" : "aditya", "salary" : 30000 }
{ "_id" : 5, "lid" : 5, "lname" : "suraj", "salary" : 40000 }
{ "_id" : 3, "lid" : 3, "lname" : "kirti", "salary" : 60000}
{ "_id" : 4, "lid" : 3, "lname" : "aditi", "salary" : 60000}
{ "_id" : 2, "lid" : 2, "lname" : "kirti", "salary" : 80000}
{ "_id" : 1, "lid" : 1, "lname" : " user", "salary" : 90000, "address" : "pune" }
> db.employee.find().sort({"salary":-1})
{ "_id" : 1, "lid" : 1, "lname" : " user", "salary" : 90000, "address" : "pune" }
```

```
{ "_id" : 2, "lid" : 2, "lname" : "kirti", "salary" : 80000}
{ "_id" : 3, "lid" : 3, "lname" : "kirti", "salary" : 60000}
{ "_id" : 4, "lid" : 3, "lname" : "aditi", "salary" : 60000}
{ "_id" : 5, "lid" : 5, "lname" : "suraj", "salary" : 40000 }
{ "_id" : 6, "lid" : 6, "lname" : "aditya", "salary" : 30000 }
{ "_id" : 7, "lid" : 7, "lname" : "pratiksha", "salary" : 20000 }
{ " id": 8, "lid": 7, "lname": "tejas", "salary": 10000 }
> db.shop.insert({"itm":1,"quantity":20,"color":["red,blue"]})
WriteResult({ "nInserted" : 1})
> show dbs:
admin (empty)
local 0.078GB
user0.078GB
test 0.078GB
> showcollections;
user
employee
user shop
student
system.indexes
> db.shop.insert({"itm":2,"quantity":10,"color":["red,green"]})
WriteResult({ "nInserted" : 1})
> db.shop.find({"color":"blue"})
> db.shop.find({"color":"blue"}).pretty()
> db.shop.insert({"itm":2,"quantity":10,"color":["red","green"]})
WriteResult({ "nInserted" : 1})
> db.shop.insert({"itm":1,"quantity":20,"color":["red","blue"]})
WriteResult({ "nInserted" : 1})
> db.shop.find({"color":"blue"})
{ "_id" : ObjectId("5da9b40d2990b17ac488dd74"), "itm" : 1, "quantity" : 20, "color" : [ "red",
"blue" ] }
```