NAME: Atharva Chavan

TE-AIT

ROLL NO: T1851010

PRN: 71901316L

Group C: MongoDB

Assignment No. 16

AIM: Implement the aggregation and indexing with suitable example in MongoDB. Demonstrate the

following:

- Aggregationframework
- Create and drop different types of indexes and explain () to show the advantage of the indexes.

Indexing:

Indexes support the efficient resolution of queries. Without indexes, MongoDB must scan every document of a collection to select those documents that match the query statement. This scan is highly inefficient and requires the mongod to process a large volume ofdata.

Indexes are special data structures, which store a small portion of the data set in an easy to traverse form. The index stores the value of a specific field or set of fields, ordered by the value of the field as specified in index.

Indexing can be achieved on any field in a document using ensureIndex () method.

ensureIndex () Syntax:

>db.COLLECTION NAME.ensureIndex ({KEY: 1})

Here key is the name of filed on which you want to create index and 1 is for ascending order. To create index in descending order one need to use -1.

Example:

>db.ensureIndex({eid:1})

This is simple/unique index.

We can define index on multiple fields as well resulting into composite index.

>db.ensureIndex({eid:1,ename:-1})

Aggregation:

Aggregation operations process data records and return computed results. Aggregation operations group values from multiple documents together, and can perform a variety of operations on the grouped data to return a singleresult.

In sqlcount(*) and with group by is an equivalent of MongoDB aggregation.

The aggregate () Method

For the aggregation in MongoDB one should use aggregate() method.

Syntax:

```
>db.COLLECTION_NAME.aggregate(AGGREGATE_OPERATION)
```

Aggregate operation could be finding sum on particular field/key or taking an average or finding maximum or minimum values associated with particular field from various documents in a singlecollection.

Example:

Assume a sample collection with sample documents inserted as below:

```
>db.emp1.insert(
..[{eid:101,ename:''sachin'',dept:''IT'',sal:40000},
..{eid:110,ename:''pranav'',dept:''IT'',sal:60000},
.. {eid:105,ename:''manoj'',dept:''COMP'',sal:45000},
.. {eid:102,ename:''yogesh'',dept:''FE'',sal:20000}])
```

If we want to display all employees based on their departments along with average salary of particular department we can write following query:

```
>db.emp1.aggregate([{$group:{_id:''$dept'',''avgsal'':{$avg:''$sal''}}}])
```

The above query computes average salary per department.

Following query displays number of employees associated along with particular department.

```
db.emp1.aggregate([{$group:{_id:"$dept","number of emp":{$sum:1}}}])
```

In the above example we have grouped documents by field dept and on each occurance of dept previous value of sum is incremented.

The various available aggregation expressions are listed below:

Expression	Description
\$sum	Sums up the defined value fromall
	documents in the collection.
\$avg	It computes average of defined value from all
	documents in the collection.
\$max	It displays maximum of defined value from
	all documents in the collection.
\$min	It displays minimum of defined value from
	all documents in the collection.

Conclusion:

Implemented the aggregation and indexing in MongoDB.

Code & Output: -

```
Atharva@BRAINMETRON:~$ mongo
MongoDB shell version: 2.6.10
connecting to: test
> db.population.insert({"id":1,"city":"pune","state":"maharashtra"})
WriteResult({ "nInserted" : 1 })
> db.population.insert({"id":2,"city":"mumbai","state":"maharashtra"})
WriteResult({ "nInserted" : 1 })
> db.population.insert({"id":3,"city":"nagpur","state":"maharashtra"})
WriteResult({ "nInserted" : 1 })
>db.population.insert({"id":4,"city":"nashik","state":"gujarat"})
WriteResult({ "nInserted" : 1 })
> db.population.insert({"id":5,"city":"ahmedabad","state":"gujarat"})
WriteResult({ "nInserted" : 1 })
>db.population.insert({"id":6,"city":"indore","state":"gujarat"})
WriteResult({ "nInserted" : 1 })
> db.population.insert({"id":7,"city":"satara","state":"tamilnadu"})
WriteResult({ "nInserted" : 1 })
> db.population.insert({"id":8,"city":"dhule","state":"tamilnadu"})
WriteResult({ "nInserted" : 1 })
> db.population.insert({"id":9,"city":"karad","state":"tamilnadu"})
WriteResult({ "nInserted" : 1 })
>db.population.find()
{ "_id" : ObjectId("5da9f907299476502a666eef"), "id" : 1, "city" : "pune", "state" : "maharashtra" }
{ "_id" : ObjectId("5da9f915299476502a666ef0"), "id" : 2, "city" : "mumbai", "state" : "maharashtra" }
{ " id" : ObjectId("5da9f921299476502a666ef1"), "id" : 3, "city" : "nagpur", "state" : "maharashtra" }
{ "_id" : ObjectId("5da9f947299476502a666ef2"), "id" : 4, "city" : "nashik", "state" : "gujarat" }
{ "_id" : ObjectId("5da9f95d299476502a666ef3"), "id" : 5, "city" : "ahmedabad", "state" : "gujarat" }
 "_id" : ObjectId("5da9f96f299476502a666ef4"), "id" : 6, "city" : "indore", "state" : "gujarat" }
 "_id" : ObjectId("5da9f98a299476502a666ef5"), "id" : 7, "city" : "satara", "state" : "tamilnadu" }
{ "_id" : ObjectId("5da9f99b299476502a666ef6"), "id" : 8, "city" : "dhule", "state" : "tamilnadu" }
{ "_id" : ObjectId("5da9f9a9299476502a666ef7"), "id" : 9, "city" : "karad", "state" : "tamilnadu" }
>db.population.find().pretty()
   "_id": ObjectId("5da9f907299476502a666eef"),
   "id": 1,
   "city": "pune",
   "state": "maharashtra"
   "_id": ObjectId("5da9f915299476502a666ef0"),
   "id": 2,
   "city": "mumbai",
   "state": "maharashtra"
}
   "_id": ObjectId("5da9f921299476502a666ef1"),
   "id": 3,
   "city": "nagpur",
   "state" : "maharashtra"
```

```
"_id": ObjectId("5da9f947299476502a666ef2"),
   "id": 4,
   "city": "nashik",
   "state": "gujarat"
   "_id": ObjectId("5da9f95d299476502a666ef3"),
   "id": 5,
   "city": "ahmedabad",
   "state": "gujarat"
}
{
   "_id": ObjectId("5da9f96f299476502a666ef4"),
   "id": 6,
   "city": "indore",
   "state": "gujarat"
}
   "_id": ObjectId("5da9f98a299476502a666ef5"),
   "id": 7,
   "city": "satara",
   "state": "tamilnadu"
}
   "_id": ObjectId("5da9f99b299476502a666ef6"),
   "id": 8,
   "city": "dhule",
   "state": "tamilnadu"
}
{
   "_id": ObjectId("5da9f9a9299476502a666ef7"),
   "id": 9,
   "city": "karad",
   "state": "tamilnadu"
> db.population.aggregate([{$group:{"id":"$state","totalpopulation":{$sum:"$population"}}}])
assert: command failed: {
   "errmsg": "exception: the group aggregate field 'id' must be defined as an expression inside an object",
   "code": 15951.
   "ok": 0
} : aggregate failed
Error: command failed: {
   "errmsg": "exception: the group aggregate field 'id' must be defined as an expression inside an object",
   "code": 15951,
   "ok": 0
} : aggregate failed
  at Error (<anonymous>)
  at doassert (src/mongo/shell/assert.js:11:14)
  at Function.assert.commandWorked (src/mongo/shell/assert.js:244:5)
  at DBCollection.aggregate (src/mongo/shell/collection.js:1149:12)
  at (shell):1:15
2019-10-18T23:18:42.651+0530 Error: command failed: {
   "errmsg": "exception: the group aggregate field 'id' must be defined as an expression inside an object",
   "code": 15951,
   "ok": 0
```

```
} : aggregate failed at src/mongo/shell/assert.js:13
> db.population.aggregate([{$group:{id:"$state","totalpopulation":{$sum:"$population"}}}])
assert: command failed: {
   "errmsg": "exception: the group aggregate field 'id' must be defined as an expression inside an object",
   "code": 15951,
   "ok": 0
} : aggregate failed
Error: command failed: {
   "errmsg": "exception: the group aggregate field 'id' must be defined as an expression inside an object",
   "code": 15951,
   "ok": 0
} : aggregate failed
  at Error (<anonymous>)
  at doassert (src/mongo/shell/assert.js:11:14)
  at Function.assert.commandWorked (src/mongo/shell/assert.js:244:5)
  at DBCollection.aggregate (src/mongo/shell/collection.js:1149:12)
  at (shell):1:15
2019-10-18T23:19:30.034+0530 Error: command failed: {
   "errmsg": "exception: the group aggregate field 'id' must be defined as an expression inside an object",
   "code": 15951,
   "ok": 0
} : aggregate failed at src/mongo/shell/assert.js:13
>db.population.update({"id":1},{$set:"population":880000})
2019-10-18T23:22:33.592+0530 SyntaxError: Unexpected token:
>db.population.update({"id":1},$set:{"population":880000})
2019-10-18T23:22:52.030+0530 SyntaxError: Unexpected token:
>db.population.update({"id":1},{$set:{"population":880000}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
>db.population.find()
{ "_id" : ObjectId("5da9f907299476502a666eef"), "id" : 1, "city" : "pune", "state" : "maharashtra",
"population" : 880000 }
{ "_id" : ObjectId("5da9f915299476502a666ef0"), "id" : 2, "city" : "mumbai", "state" : "maharashtra" }
{ "_id" : ObjectId("5da9f921299476502a666ef1"), "id" : 3, "city" : "nagpur", "state" : "maharashtra" }
{ "_id" : ObjectId("5da9f947299476502a666ef2"), "id" : 4, "city" : "nashik", "state" : "gujarat" }
{ "_id" : ObjectId("5da9f95d299476502a666ef3"), "id" : 5, "city" : "ahmedabad", "state" : "gujarat" }
 "_id" : ObjectId("5da9f96f299476502a666ef4"), "id" : 6, "city" : "indore", "state" : "gujarat" }
 "_id" : ObjectId("5da9f98a299476502a666ef5"), "id" : 7, "city" : "satara", "state" : "tamilnadu" }
{ "_id" : ObjectId("5da9f99b299476502a666ef6"), "id" : 8, "city" : "dhule", "state" : "tamilnadu" }
{ "_id" : ObjectId("5da9f9a9299476502a666ef7"), "id" : 9, "city" : "karad", "state" : "tamilnadu" }
>db.population.update({"id":2},{$set:{"population":770000}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
>db.population.update({"id":3},{$set:{"population":70000}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
>db.population.update({"id":4},{$set:{"population":18000}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
>db.population.update({"id":5},{$set:{"population":90000}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
>db.population.update({"id":6},{$set:{"population":5000}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
>db.population.update({"id":7},{$set:{"population":1000}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
>db.population.update({"id":8},{$set:{"population":15000}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
>db.population.update({"id":9},{$set:{"population":40000}})
WriteResult({ "nMatched": 1, "nUpserted": 0, "nModified": 1 })
```

```
>db.population.find()
{ "_id" : ObjectId("5da9f907299476502a666eef"), "id" : 1, "city" : "pune", "state" : "maharashtra",
"population" : 880000 }
{ "_id" : ObjectId("5da9f915299476502a666ef0"), "id" : 2, "city" : "mumbai", "state" : "maharashtra",
"population" : 770000 }
{ "_id" : ObjectId("5da9f921299476502a666ef1"), "id" : 3, "city" : "nagpur", "state" : "maharashtra",
"population" : 70000 }
{ "_id" : ObjectId("5da9f947299476502a666ef2"), "id" : 4, "city" : "nashik", "state" : "gujarat", "population" :
18000 }
{ "_id" : ObjectId("5da9f95d299476502a666ef3"), "id" : 5, "city" : "ahmedabad", "state" : "gujarat",
"population" : 90000 }
{ "_id" : ObjectId("5da9f96f299476502a666ef4"), "id" : 6, "city" : "indore", "state" : "gujarat", "population" :
5000 }
{ "id": ObjectId("5da9f98a299476502a666ef5"), "id": 7, "city": "satara", "state": "tamilnadu", "population"
: 1000 }
{ "_id" : ObjectId("5da9f99b299476502a666ef6"), "id" : 8, "city" : "dhule", "state" : "tamilnadu", "population"
: 15000 }
{ "_id" : ObjectId("5da9f9a9299476502a666ef7"), "id" : 9, "city" : "karad", "state" : "tamilnadu", "population" :
40000 }
> db.population.aggragate({$group:{"id":"$state","totalpopulation":{$sum:"$population"}}})
2019-10-18T23:27:57.130+0530 TypeError: Property 'aggragate' of object test.population is not a function
> db.population.aggregate({$group:{"id":"$state","totalpopulation":{$sum:"$population"}}})
assert: command failed: {
   "errmsg": "exception: the group aggregate field 'id' must be defined as an expression inside an object",
   "code": 15951,
   "ok": 0
} : aggregate failed
Error: command failed: {
   "errmsg": "exception: the group aggregate field 'id' must be defined as an expression inside an object",
   "code": 15951,
   "ok": 0
} : aggregate failed
  at Error (<anonymous>)
  at doassert (src/mongo/shell/assert.js:11:14)
  at Function.assert.commandWorked (src/mongo/shell/assert.js:244:5)
  at DBCollection.aggregate (src/mongo/shell/collection.js:1149:12)
  at (shell):1:15
2019-10-18T23:28:08.286+0530 Error: command failed: {
   "errmsg": "exception: the group aggregate field 'id' must be defined as an expression inside an object",
   "code": 15951,
   "ok": 0
} : aggregate failed at src/mongo/shell/assert.js:13
> db.population.aggregate({$group:{id:"$state","totalpopulation":{$sum:"$population"}}})
assert: command failed: {
   "errmsg": "exception: the group aggregate field 'id' must be defined as an expression inside an object",
   "code": 15951,
   "ok": 0
} : aggregate failed
Error: command failed: {
   "errmsg": "exception: the group aggregate field 'id' must be defined as an expression inside an object",
   "code": 15951,
   "ok": 0
} : aggregate failed
  at Error (<anonymous>)
  at doassert (sre/mongo/shell/assert.js:11:14)
```

```
at Function.assert.commandWorked (src/mongo/shell/assert.js:244:5)
  at DBCollection.aggregate (src/mongo/shell/collection.js:1149:12)
  at (shell):1:15
2019-10-18T23:29:00.743+0530 Error: command failed: {
   "errmsg": "exception: the group aggregate field 'id' must be defined as an expression inside an object",
   "code": 15951,
   "ok": 0
} : aggregate failed at src/mongo/shell/assert.js:13
> db.population.aggregate([{$group:{id:"$state","totalpopulation":{$sum:"$population"}}}])
assert: command failed: {
   "errmsg": "exception: the group aggregate field 'id' must be defined as an expression inside an object",
   "code": 15951,
   "ok": 0
} : aggregate failed
Error: command failed: {
   "errmsg": "exception: the group aggregate field 'id' must be defined as an expression inside an object",
   "code": 15951,
   "ok": 0
} : aggregate failed
  at Error (<anonymous>)
  at doassert (src/mongo/shell/assert.js:11:14)
  at Function.assert.commandWorked (src/mongo/shell/assert.js:244:5)
  at DBCollection.aggregate (src/mongo/shell/collection.js:1149:12)
  at (shell):1:15
2019-10-18T23:30:58.029+0530 Error: command failed: {
   "errmsg": "exception: the group aggregate field 'id' must be defined as an expression inside an object",
   "code": 15951,
   "ok": 0
} : aggregate failed at src/mongo/shell/assert.js:13
> db.population.aggregate([{$group:{_id:"$state","totalpopulation":{$sum:"$population"}}}])
{ "_id" : "tamilnadu", "totalpopulation" : 56000 }
{ "_id" : "gujarat", "totalpopulation" : 113000 }
{ "_id" : "maharashtra", "totalpopulation" : 1720000 }
> db.population.aggregate([{$group:{_id:"$State","avgpopulation":{$avg:"$population"}}}])
{ "_id" : null, "avgpopulation" : 209888.8888888888 }
> db.population.aggregate([{$group:{ id:"$state","avgpopulation":{$avg:"$population"}}}])
{ "_id" : "tamilnadu", "avgpopulation" : 18666.6666666668 }
{ " id" : "gujarat", "avgpopulation" : 37666.6666666664 }
{ "_id" : "maharashtra", "avgpopulation" : 573333.3333333333 }
> db.population.aggragate([{$group:{_id:"$state","minpopulation":{$min:"$population"}}}])
2019-10-18T23:36:46.901+0530 TypeError: Property 'aggragate' of object test.population is not a function
> db.population.aggregate([{$group:{_id:"$state","minpopulation":{$min:"$population"}}}])
{ "_id" : "tamilnadu", "minpopulation" : 1000 }
{ "_id" : "gujarat", "minpopulation" : 5000 }
{ "_id" : "maharashtra", "minpopulation" : 70000 }
> db.population.aggregate([{$group:{_id:"$state","maxpopulation":{$max:"$population"}}}])
{ "_id" : "tamilnadu", "maxpopulation" : 40000 }
 "_id": "gujarat", "maxpopulation": 90000 }
{ "_id" : "maharashtra", "maxpopulation" : 880000 }
> db.population.aggregate([{"$group":{_id:"$state","maxpopulation":{$max:"$population"}}}])
{ "_id" : "tamilnadu", "maxpopulation" : 40000 }
{ " id" : "gujarat", "maxpopulation" : 90000 }
{ "_id" : "maharashtra", "maxpopulation" : 880000 }
> db.population.aggregate([{"$group":{"_id":"$state","maxpopulation":{$max:"$population"}}}])
{ "_id" : "tamilnadu", "maxpopulation" : 40000 }
```

```
{ "_id" : "gujarat", "maxpopulation" : 90000 }
{ "_id" : "maharashtra", "maxpopulation" : 880000 }
> db.population.aggregate([{"$group":{"_id":"$state","maxpopulation":{"$max":"$population"}}}])
{ "_id" : "tamilnadu", "maxpopulation" : 40000 }
 "_id" : "gujarat", "maxpopulation" : 90000 }
 "_id": "maharashtra", "maxpopulation": 880000 }
> db.population.aggregate({"$group":{"_id":"$state","maxpopulation":{"$max":"$population"}}})
{ "_id" : "tamilnadu", "maxpopulation" : 40000 }
{ "_id" : "gujarat", "maxpopulation" : 90000 }
 "_id": "maharashtra", "maxpopulation": 880000 }
db.population.aggregate({"$group":{"_id":"$state","maxpopulation":{"$max":"$population"}}},{"totalpopulation"}
on":{$gt:40000}})
assert: command failed: {
   "errmsg": "exception: Unrecognized pipeline stage name: 'totalpopulation'",
   "code": 16436,
   "ok": 0
} : aggregate failed
Error: command failed: {
   "errmsg": "exception: Unrecognized pipeline stage name: 'totalpopulation'",
   "code": 16436,
   "ok": 0
} : aggregate failed
  at Error (<anonymous>)
  at doassert (src/mongo/shell/assert.js:11:14)
  at Function.assert.commandWorked (src/mongo/shell/assert.js:244:5)
  at DBCollection.aggregate (src/mongo/shell/collection.js:1149:12)
  at (shell):1:15
2019-10-18T23:42:07.072+0530 Error: command failed: {
   "errmsg": "exception: Unrecognized pipeline stage name: 'totalpopulation'",
   "code": 16436,
   "ok": 0
} : aggregate failed at src/mongo/shell/assert.js:13
db.population.aggregate({"$group":{"_id":"$state","maxpopulation":{"$max":"$population"}}},{$match:{"total
lpopulation":{$gt:40000}}})
db.population.aggregate([{"$group":{"_id":"$state","maxpopulation":{"$max":"$population"}}},{$match:{"total
alpopulation":{$gt:40000}}}])
db.population.aggregate([{"$group":{"_id":"$state","maxpopulation":{"$max":"$population"}}},{$match:{"tot
alpopulation":{$gt:400000}}}])
db.population.aggregate([{"$group":{"_id":"$state","maxpopulation":{"$max":"$population"}}},{$match:{"tot
alpopulation":{$lt:400000}}}])
> db.population.aggregate([{$group:{_id:"$state","totalpopulation":{$sum:"$population"}}}])
{ "_id" : "tamilnadu", "totalpopulation" : 56000 }
 "_id": "gujarat", "totalpopulation": 113000 }
  "_id" : "maharashtra", "totalpopulation" : 1720000 }
db.population.aggregate([{$group:{_id:"$state","totalpopulation":{$sum:"$population"}}},{$match:{"totalpopulation"}}
ulation":{$gt:40000}}}])
{ "_id" : "tamilnadu", "totalpopulation" : 56000 }
{ "_id" : "gujarat", "totalpopulation" : 113000 }
 "_id": "maharashtra", "totalpopulation": 1720000 }
```

```
db.population.aggregate([{$group:{ id:"$state","totalpopulation":{$sum:"$population"}}},{$match:{"totalpopulation"}
ulation":{$lt:40000}}}])
db.population.aggregate([{$group:{_id:"$state","totalpopulation":{$sum:"$population"}}},{$match:{"totalpopulation"}}
ulation":{$lte:40000}}}])
db.population.aggregate([{$group:{_id:"$state","totalpopulation":{$sum:"$population"}}},{$match:{"totalpopulation"}}
ulation":{$lte:56000}}}])
{ "_id" : "tamilnadu", "totalpopulation" : 56000 }
db.population.aggregate([{$group:{_id:"$state","totalpopulation":{$sum:"$population"}}},{$match:{"totalpopulation"}}
ulation":{$gt:56000}}}])
{ "_id" : "gujarat", "totalpopulation" : 113000 }
{ "_id" : "maharashtra", "totalpopulation" : 1720000 }
>db,population.ensureIndex({"city":1})
2019-10-18T23:49:40.362+0530 ReferenceError: population is not defined
>db.population.ensureIndex({"city":1})
   "createdCollectionAutomatically": false,
   "numIndexesBefore": 1.
   "numIndexesAfter": 2,
   "ok": 1
>db.population.getIndex
test.population.getIndex
>db.population.getIndex()
2019-10-18T23:50:15.573+0530 TypeError: Property 'getIndex' of object test.population is not a function
>db.population.getIndexs()
2019-10-18T23:50:19.585+0530 TypeError: Property 'getIndexs' of object test.population is not a function
>db.population.getIndexes()
           "v": 1.
           "key" : {
                  " id": 1
           "name": " id ",
           "ns": "test.population"
   },
           "v":1,
           "key" : {
                  "city": 1
           "name": "city 1",
           "ns": "test.population"
   }
>db.population.ensureIndex({"city":-1})
   "createdCollectionAutomatically": false,
   "numIndexesBefore": 2,
   "numIndexesAfter": 3,
   "ok" : 1
```

```
>db.population.getIndexes()
    {
           "v":1,
           "name" : "_id_",
           "ns": "test.population"
    },
{
           "v":1,
           "key" : {
    "city" : 1
           "name" : "city_1",
           "ns": "test.population"
    },
    {
           "v":1,
           "key" : {
    "city" : -1
           },
"name" : "city_-1",
           "ns": "test.population"
    }
]
```