PRACTICAL 4

AIM:- Indexing, Aggregation and Map Reduce in NoSQL-DB.

- 1. INDEXING:-
 - Default _ID Index :-

Ans :-

```
db.Asset_074.getIndexes()
```

OUTPUT:

```
guru> db.Asset_074.getIndexes()
[
    { v: 2, key: { _id: 1 }, name: '_id_' },
    { v: 2, key: { Rank: 1 }, name: 'Rank_1' },
    { v: 2, key: { Name: 1, Desc: 1 }, name: 'Name_1_Desc_1' }
]
guru>
```

• Single Field Index :-

db.Asset_074.createIndex({Rank:1})

```
guru> db.Asset_074.createIndex({Rank:1})
Rank_1
guru>

guru> db.Asset_074.getIndexes()
[
    { v: 2, key: { _id: 1 }, name: '_id_' },
    { v: 2, key: { Rank: 1 }, name: 'Rank_1' },
    { v: 2, key: { Name: 1, Desc: 1 }, name: 'Name_1_Desc_1' }
]
guru>
```

• Compound Index :-

```
db.Asset_074.createIndex({"Name":1,"Desc":1})
```

Multi-Key Index :-

```
db.Asset_074.createIndex({"Language":1})
db.Asset_074.explain(true).find({"Language":"English"})
```

```
guru> db.Asset_074.createIndex({"Language":1})
Language_1
guru> db.Asset_074.explain(true).find({"Language":"English"})
  queryPlanner: {
   plannerVersion: 1,
    namespace: 'guru.Asset_074',
   indexFilterSet: false,
    parsedQuery: { Language: { '$eq': 'English' } },
    winningPlan: {
      stage: 'FETCH',
      inputStage: {
        stage: 'IXSCAN',
        keyPattern: { Language: 1 },
       indexName: 'Language_1',
isMultiKey: true,
        multiKeyPaths: { Language: [ 'Language' ] },
        isUnique: false,
        isSparse: false,
        isPartial: false,
        indexVersion: 2,
        direction: 'forward',
        indexBounds: { Language: [ '["English", "English"]' ] }
    },
    rejectedPlans: []
  executionStats: {
    executionSuccess: true,
    nReturned: 20000,
    executionTimeMillis: 36,
```

And Continue.....

• Special Index : Text Index

```
db.Asset_074.createIndex({Desc:"text"})
db.Asset_074.find({$text : {$search:"college"}})
```

```
guru> db.Asset_074.createIndex({Desc:"text"})
Desc_text
guru> db.Asset_074.find({$text : {$search:"college"}})
```

2.Aggregration

• Sum :-

```
db.gnu_21012011074.aggregate([{$group: {_id: "$by_user", num_tutorial: {$sum: "$likes"}}}])
```

• Avg:-

```
db.gnu_21012011074.aggregate([{$group: {_id: "$by_user", num_tutorial: {$avg: "$likes"}}}])
```

```
guru> db.gnu_21012011074.aggregate([{$group: {_id : "$by_user", num_tutorial : {$avg : "$likes"}}}]]
[
    {_id: 'guru', num_tutorial: 655 },
    {_id: 'aman', num_tutorial: 9 },
    {_id: 'divy', num_tutorial: 355 },
    {_id: 'het', num_tutorial: 2800 }
]
guru>
```

• Min:-

```
db.gnu_21012011074.aggregate([{$group: {_id: "$by_user", num_tutorial: {$min: "$likes"}}}])
```

```
guru> db.gnu_21012011074.aggregate([{$group: {_id: "$by_user", num_tutorial: {$min: "$likes"}}}])
[
    {_id: 'divy', num_tutorial: 10 },
    {_id: 'het', num_tutorial: 100 },
    {_id: 'aman', num_tutorial: 9 },
    {_id: 'guru', num_tutorial: 20 }
]
guru>
```

• Max:-

```
db.gnu_21012011074.aggregate([{$group: {_id: "$by_user", num_tutorial: {$max: "$likes"}}}])
```

```
guru> db.gnu_21012011074.aggregate([{$group: {_id : "$by_user", num_tutorial : {$max : "$likes"}}}])
[
    {_id: 'guru', num_tutorial: 1500 },
    {_id: 'aman', num_tutorial: 9 },
    {_id: 'divy', num_tutorial: 700 },
    {_id: 'het', num_tutorial: 8000 }
]
guru>
```

• First:-

db.gnu_21012011074.aggregate([{\$group: {_id: "\$by_user", first_url: {\$first: "\$url"}}}])

```
guru> db.gnu_21012011074.aggregate([{$group: {_id : "$by_user", first_url : {$first : "$url"}}}])
[
    {_id: 'aman', first_url: 'http://www.virtualdj.com' },
    {_id: 'guru', first_url: 'http://www.ganpatuniversity.ac.in' },
    {_id: 'divy', first_url: 'http://www.gnu.ac.in' },
    {_id: 'het', first_url: 'http://www.python.org' }
]
guru>
```

• Last:-

```
db.gnu_21012011074.aggregate([{$group: {_id: "$by_user", last_url: {$last: "$url"}}}])
```

```
guru> db.gnu_21012011074.aggregate([{$group: {_id: "$by_user", last_url: {$last: "$url"}}}])
[
    {_id: 'guru', last_url: 'https://www.mongodb.com/' },
    {_id: 'aman', last_url: 'http://www.virtualdj.com' },
    {_id: 'divy', last_url: 'https://learn.microsoft.com/' },
    {_id: 'het', last_url: 'http://www.DBMS.com' }
]
guru>
```

• Exercise On Aggregation

```
db.purchase_orders_074.aggregate([{$group: {_id: "$customer", money: {$sum: "$total"}}}])
```

```
guru> db.purchase_orders_074.aggregate([{$group: {_id: "$customer", money: {$sum: "$total"}}}])
[
    { _id: 'mandy', money: 180 },
    { _id: 'sunny', money: 333.12 },
    { _id: 'Sunny', money: 31.12 },
    { _id: 'Jackie', money: 31.12 },
    { _id: 'tom', money: 199.99 },
    { _id: 'Brandy', money: 623 },
    { _id: 'mia', money: 180 },
    { _id: 'johnny', money: 123 },
    { _id: 'brandy', money: 19 }
]
guru>
```

```
db.purchase_orders_074.aggregate([{$group: {_id: "$product", money: {$avg: "$total"}}}])
```

```
db.purchase_orders_074.aggregate([{$match: {product: {$in: ["toothbrush", "pizza"]} } },{$group: {_id: "$product", total: { $sum: "$total"} } }])
```

```
guru> db.purchase_orders_074.aggregate([{$match: {product: {$in: ["toothbrush", "pizza"]} } },{$group: {_id: "$product", total: { $sum: "$total"} } }])
[ { _id: 'pizza', total: 360 } ]
guru>
```

```
db.purchase_orders_074.aggregate([{$group: {_id: "$customer", money: {$min: "$total"}}}])
db.purchase_orders_074.aggregate([{$group: {_id: "$customer", money: {$max: "$total"}}}])
```

```
guru> db.purchase_orders_074.aggregate([{$group: {_id: "$customer", money: {$min: "$total"}}}])
[
    { _id: 'kristan', money: 122 },
    { _id: 'mandy', money: 180 },
    { _id: 'Aman', money: 31.12 },
    { _id: 'Jackie', money: 31.12 },
    { _id: 'tom', money: 199.99 },
    { _id: 'mia', money: 180 },
    { _id: 'ginnny', money: 123 },
    { _id: 'Brandy', money: 623 },
    { _id: 'brandy', money: 19 },
    { _id: 'Sunny', money: 333.12 }
]
guru>
```

```
db.purchase_orders_074.aggregate([{$group: {_id: "$product", money: {$sum: "$total"}}},{$sort:{total: 1}}])
```

MAP REDUCE

db.runCommand({ mapReduce: "books_074", map: function () { for (var index = 0; index < this.authors.length; ++index) { var author = this.authors[index]; emit(author.firstName + " " + author.lastName, 1); } }, reduce: function (author, counters) { count = 0; for (var index = 0; index < counters.length; ++index) { count += counters[index]; } return count; }, out: { inline: 1 } })

```
guru> db.runCommand({ mapReduce: "books_874", map: function () { for (var index = 0; index < this.authors.length; ++index) { var author = this.authors[index ]; enit(author.firstName + " " + author.lastName, 1); } }, reduce: function (author, counters) { count = 0; for (var index = 0; index < counters.length; ++index) { var index = 0; index < counters.length; ++index) { count = 0; for (var index = 0; index < counters.length; ++index) { counters.length; ++index) { counters.length; ++index) { counters.length; ++index] { counte
```

Map Reduce Exercise

```
var city_max = function () { emit(this.city, this.temp); }
var reduce_max = function (city, temp) { var max = 0; for (var i = 0; i < temp.length; i++) {
  if (temp[i] > max) { max = temp[i]; } } return max; }

db.cities_074.mapReduce(city_max,reduce_max,{out:{inline:1}});
```

```
guru> db.cities_074.mapReduce(city_max,reduce_max,{out:{inline:1}});
DeprecationWarning: Collection.mapReduce() is deprecated. Use an aggregation instead.
See https://docs.mongodb.com/manual/core/map-reduce for details.
{
    results: [
        { _id: 'Ahemdabad', value: 45 },
        { _id: 'Baroda', value: 48 },
        { _id: 'Ontario', value: 0 },
        { _id: 'Modasa', value: 50 },
        { _id: 'Washington', value: 0 },
        { _id: 'NewYork', value: 0 },
        { _id: 'Kitchner', value: 0 },
        { _id: 'Toronto', value: 0 }
    }
    ],
    ok: 1
}
```