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Course: - Database Management System Lab

Division: - TY CSF 2

# Experiment No. -9

Aim - Implement MapReduce example in MongoDB with suitable dataset.

- A. Create a sample collection order with 10 documents.
- B. Perform the map-reduce operation on the orders collection to group by the cust\_id, and calculate the sum of the price for each cust\_id.

#### **Software Required** - MongoDB

## **Theory:**-

Map-reduce is a data processing paradigm for condensing large volumes of data into useful *aggregated* results. To perform map-reduce operations, MongoDB provides the mapReduce database command.

## **Map-Reduce Syntax**

```
db.collection.mapReduce( function() {emit(key, value);},
    //Define map function
function(key,values) {return reduceFunction}, {
    //Define reduce function
    out: collection,
    query: document,
    sort: document,
    limit: number
    }
)
```

## **Map-Reduce Syntax Explanation •**

The above map-reduce function will query the collection, and then map the output documents to the emit key-value pairs.

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After this, it is reduced based on the keys that have multiple values. Here, we have used the following functions and parameters.

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- Map: It is a JavaScript function. It is used to map a value with a key and produces a key-value pair
- . Reduce: It is a JavaScript function. It is used to reduce or group together all the documents which have the same key.
- Out: It is used to specify the location of the map-reduce query output
- . Query: It is used to specify the optional selection criteria for selecting documents.
- Sort: It is used to specify the optional sort criteria.
- Limit: It is used to specify the optional maximum number of documents which are desired to be returned.

Consider the following map-reduce operation:

```
Collection
db.orders.mapReduce(
                            function() { emit( this.cust_id, this.amount ); },
           map
           reduce
                            function(key, values) { return Array.sum( values ) },
                              query: { status: "A" },
           query
                              out: "order_totals"
           output
  cust_id: "A123".
  amount: 500.
  status: "A"
                               cust_id: "A123",
                               amount: 500.
                               status: "A"
  cust_id: "A123"
                                                                                            _id: "A123",
   amount: 250,
                                                           "A123": [ 500, 250 ] }
                                                                                            value: 750
   status: "A"
                                                                               reduce
                               cust_id: "A123",
                               amount: 250.
                   query
                                                 map
                               status: "A"
  cust_id: "B212",
  amount: 200,
                                                         { "B212": 200 }
                                                                                           _id: "B212",
  status: "A"
                                                                                           value: 200
                               cust_id: "B212",
                               amount: 200,
                                                                                         order_totals
                               status: "A"
  cust_id: "A123"
   amount: 300.
   status: "D"
     orders
```

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In this map-reduce operation, MongoDB applies the *map* phase to each input document (i.e. the documents in the collection that match the query condition). The map function emits key-value pairs. For those keys that have multiple values, MongoDB applies the *reduce* phase, which collects and condenses the aggregated data. MongoDB then stores the results in a collection. Optionally, the output of the reduce function may pass through a *finalize* function to further condense or process the results of the aggregation.

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#### Consider the following document structure that stores book details author wise.

```
> db.author.save({ "book_title" : "MongoDB Tutorial", "author_name" : "aparajita", "status" : "active", "publish_year": "2016" })
> db.author.save({ "book_title" : "Software Testing Tutorial", "author_name" : "aparajita", "status" : "active", "publish_year": "2015" })
> db.author.save({ "book_title" : "Node.js Tutorial", "author_name" : "Kritika", "status" : "active", "publish_year": "2016" })
> db.author.save({ "book_title" : "PHP7 Tutorial", "author_name" : "aparajita", "status" : "passive", "publish_year": "2016" })
```

## **Perform Below Tasks using Mapreduce**

- 1. To select all the active books
- 2. Group them together on the basis of author\_name and Then count the number of books by each author

Let us consider school DB, where the student is a collection, and the collection contains documents, each of which includes a student's name and the marks they received in a particular subject.

# Write the Mapreduce Program to Calculate the Total Marks Secured by each student in all Subjects

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```
// Step 3: Run the MapReduce operation
db.students.mapReduce(
    mapFunction,
    reduceFunction,
    {
        out: "total_marks" // Create a collection to store the results
    }
);

// Step 4: Query the 'total_marks' collection to see the results
db.total_marks.find();

// Step 5: Explain the MapReduce process
// - The map function emits the student's name as the key and each subject's
marks as the value.
// - The reduce function sums up the marks for each student.
// - The results are stored in the 'total_marks' collection.
```

#### **OUTPUT: -**

```
{ "_id" : "Alice", "value" : 255 }
{ "_id" : "Bob", "value" : 275 }
{ "_id" : "Charlie", "value" : 254 }
```

#### **Example of Document:**

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