

Importing Data

For importing the data we need to download MongoDB Database Tools.

<https://www.mongodb.com/try/download/database-tools>

Download the Zip file

Unzip the downloaded file – Browse to the bin folder – Copy mongoimport application - paste it under the bin folder of MongoDB

C:\Program Files\MongoDB\Server\4.4\bin

Go to the command prompt and run mongoimport application



Importing Data

Flags used with mongoimport command.

-d: Specifies what database to use. We used the demo database.

-c: Specifies what collection to use. We used a sal collection.

--type: Specifies the type of file to import. json, csv, or tsv. We are using csv

--headerline: Specifies that the first row in our csv file should be the field names.

--drop: Specifies that we want to drop the collection before importing documents to avoid duplicate documents.

```
>mongoimport -d demo -c sal --type csv --file Salary.csv --headerline --drop
```

```
>mongoimport -d demo2 -c sal --type csv --file C:\Users\Raj\Desktop\Salary.csv --headerline --drop
```



Delete Documents

>db.collectionname.deleteOne({}) – delete one document even though specified criteria returns multiple documents.

>db.collectionname.deleteMany({}) – delete all documents returned by the specified criteria.

>db.collectionname.remove({},Just One) – delete a single or all documents returned by the specified criteria.

Note: db.collectionname.deleteMany({}) –this will delete all the documents.



Delete Documents

```
>db.collectionname.deleteOne()
```

```
>db.temp.insertMany([  
  {"id" : 1, "name" : "a" , "age" : 15},  
  {"id" : 2, "name" : "b" , "age" : 15},  
  {"id" : 3, "name" : "c" , "age" : 16},  
  {"id" : 4, "name" : "d" , "age" : 14},  
  {"id" : 5, "name" : "e" , "age" : 13},  
  {"id" : 6, "name" : "f" , "age" : 15},  
  {"id" : 7, "name" : "g" , "age" : 16},  
  {"id" : 8, "name" : "h" , "age" : 14},  
  {"id" : 9, "name" : "i" , "age" : 13},  
  {"id" : 10, "name" : "j" , "age" : 15}])
```



```
db.temp.deleteOne({"id" : 10});
```

Delete Documents

```
>db.collectionname.deleteMany()
```

```
> db.temp.deleteMany({"age" : 14});
```

```
> db.temp.deleteMany({});
```



Delete Documents

>db.collectionname.remove() – delete a single or all documents returned by the specified criteria.

> db.temp.remove({"age" : 15}); - remove all documents with the matching criteria

> db.temp.remove({"age" : 15},true); - remove first document with the matching criteria

> db.temp.remove({"age" : 15},1); - remove first document with the matching criteria



Projections

Projections means selecting the required data rather than selecting the entire data of document. If a document has 5 fields and you need to show only 3, then select only 3 fields from them.

The second optional parameter of the find() method is the list of fields we need to retrieve.

```
>db.collectionname.find({}, {key : 1})
```

1 is used to display a field & 0 is used to hide a field

```
> db.emp.find({}, {"EID" :1, "NAME" :1 , "DOJ" : 1});
```

```
> db.emp.find({}, {"DOJ" : 0, "DOB" : 0, "ADDRESS" :0});
```



Limiting Documents

limit() method is used to restrict the no of documents to be retrieved. The method accepts one number type argument, which is the number of documents that you want to be displayed

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

```
> db.salary.find({}).limit(10);
```

The **skip()** method along with the limit() method is used to skip the number of documents.

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

```
> db.salary.find({}).limit(2).skip(1);
```



ASSIGNMENT



- Import the emp & salary csv files and perform the below actions on the data:
- List the documents of Managers having salary more than 100000.
- List the documents of employees from either IT or ADMIN team.
- Remove the documents of TEMP employees

Sorting Documents

sort() method is used to sort the documents. The method accepts a document containing a list of fields along with their sorting order. 1 is used for ascending order while -1 is used for descending order.

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

```
> db.salary.find().sort({"EID" :1});
```

```
> db.salary.find({}).limit(5).sort({"SALARY" : 1});
```

```
> db.salary.find({}, {"EID" : 1 , "DESI" : 1}).limit(5).sort({"EID" : 1})
```

```
> db.emp3.find({}, {"EID" : 1, "Fname" :1 , "City" :1}).sort({"City" : 1, "EID" :1}).limit(10);
```



Indexing

Indexing is done for the faster retrieval of data. Without indexes, MongoDB must scan every document of a collection to select those documents that match the query statement.

Type of Index:

Default_id – every collection contains an index on default _id field.

Single Field – An index created on a single field in ascending or descending order.

Compound Index – An index based on multiple fields (max 31)

Multi-Key Index – index created on array field

TTL Index – TTL (Total Time to Live) are created for a limited time

Unique Index – ensures the uniqueness of the field



Indexing

Create index – `db.collectionname.createIndex()`

Single Field – creating a single field index in ascending order on city field in emp3 collection.

```
> db.emp3.createIndex({"City" : 1}) ;
```

Compound Index – creating a compound index in ascending order on EID & City field in emp3 collection.

```
> db.emp3.createIndex({"EID" : 1, "City" : 1});
```



Indexing

TTL Index – TTL (Total Time to Live) are created by combining “expireAfterSeconds” and createIndex().

```
> db.emp3.createIndex({"EID" : 1},{expireAfterSeconds:600});
```

TTL Limitations:

Compound Indexes can not be created as TTL

Can not be created on capped collections

Cannot be created on the field on which other index exists



Indexing

Unique Index – to create a unique index we need to set the unique option of createIndex() method to true

```
db.collectionname.createIndex({key: 1},{unique:true})
```

```
>db.emp3.createIndex({"EID" : 1},{unique:true});
```

A unique index allows 1 null value.



Indexing

Other Index methods

Find index – `db.collectionname.getIndexes()`

Drop index – `db.collectionname.dropIndex()`

Drop All index - `db.collectionname.dropIndexes();`

```
> db.emp.getIndexes();
```

```
> db.emp.dropIndex({"EID" : 1});
```

```
> db.emp.dropIndexes();
```

Note: A collection can have maximum 64 indexes.



Aggregating Documents

Aggregations operations process documents 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 single result. A SQL function (sum()) along with group by is an equivalent to MongoDB aggregation.

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



Aggregating Documents

Below are the few aggregation expressions:

\$sum - Sums up the defined value from all documents in the collection

\$avg - Calculates the average of all given values from all documents in the collection

\$min - Gets the minimum of the corresponding values from all documents in the collection

\$max - Gets the maximum of the corresponding values from all documents in the collection



Aggregating Documents

Below aggregate method will give total cost for each department.

```
> db.salary.aggregate(  
    [{ $group :  
        { _id : "$DEPT",  
          TotalCost : { $sum : "$SALARY" }  
        }  
    }  
]);
```

```
> db.salary.aggregate([{$group: {_id : "$DEPT" , "teamsize" : {$sum : 1}}}] );
```

```
> db.salary.aggregate([{$group: {_id : "$DEPT" , "teamsize" : {$sum : 1}, "cost" :  
    { $sum : "$SALARY" } } } ] );
```



Aggregating Documents

Below aggregate method will give total, avg, maximum & minimum salary for each department.

```
> db.salary.aggregate(  
    [{ $group :  
        { _id : "$DEPT",  
          TotalCost : { $sum : "$SALARY" },  
          Avgsal : { $avg : "$SALARY" },  
          Minsal : { $min : "$SALARY" },  
          Maxsal : { $max : "$SALARY" }  
        }  
    }  
]);
```

