Ex.No.: 14		MONGO DB
Date:		MONGO DB

MongoDB is a free and open-source cross-platform document-oriented database. Classified as a NoSQL database, MongoDB avoids the traditional table-based relational database structure in favor of JSON-like documents with dynamic schemas, making the integration of data in certain types of applications easier and faster.

Create Database using mongosh

After connecting to your database using mongosh, you can see which database you are using by typing db in your terminal.

If you have used the connection string provided from the MongoDB Atlas dashboard, you should be connected to the myFirstDatabase database.

Show all databases

To see all available databases, in your terminal type show dbs.

Notice that myFirstDatabase is not listed. This is because the database is empty. An empty database is essentially non-existant.

Change or Create a Database

You can change or create a new database by typing use then the name of the database.

Create Collection using mongosh

You can create a collection using the createCollection() database method.

Insert Documents

insertOne()
db.posts.insertOne({
 title: "Post Title 1",
 body: "Body of post.",
 category: "News",
 likes: 1,

tags: ["news", "events"],

```
date: Date()
})
                                             EXERCISE 18
Structure of 'restaurants' collection:
  "address": {
   "building": "1007",
   "coord": [ -73.856077, 40.848447 ],
   "street": "Morris Park Ave".
   "zipcode": "10462"
  "borough": "Bronx",
  "cuisine": "Bakery",
  "grades": [
    { "date": { "$date": 1393804800000 }, "grade": "A", "score": 2 },
    { "date": { "$date": 1378857600000 }, "grade": "A", "score": 6 },
    { "date": { "$date": 1358985600000 }, "grade": "A", "score": 10 },
    { "date": { "$date": 1322006400000 }, "grade": "A", "score": 9 },
    { "date": { "$date": 1299715200000 }, "grade": "B", "score": 14 }
```

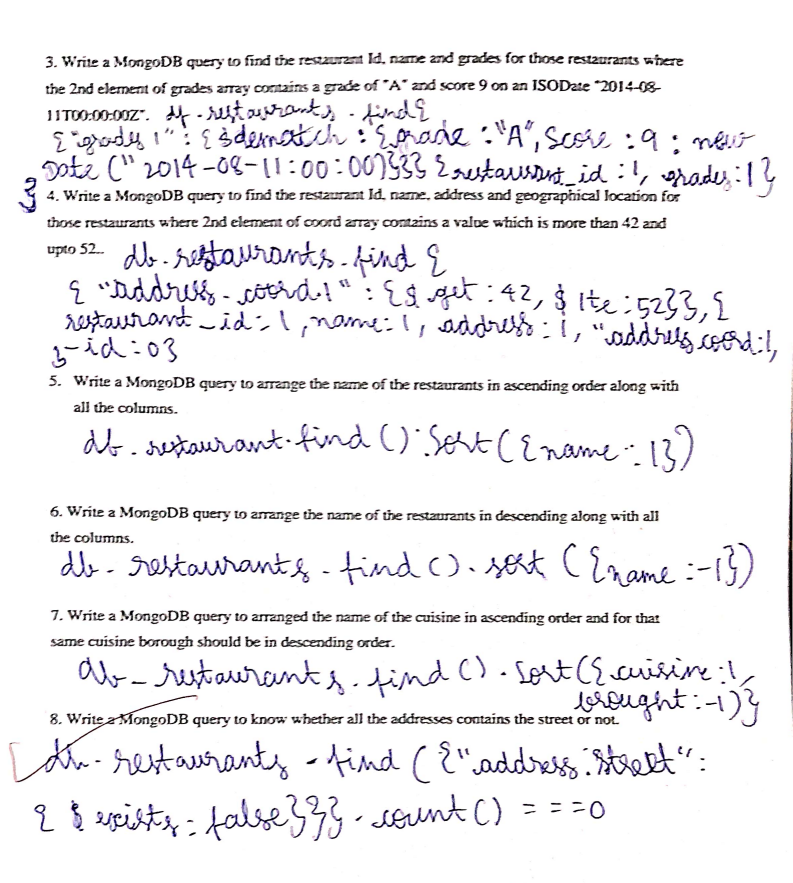
"name": "Morris Park Bake Shop", "restaurant_id": "30075445"

1. Write a MongoDB query to find the restaurant Id, name, borough and cuisine for those restaurants which prepared dish except 'American' and 'Chinees' or restaurant's name begins with letter 'Wil'.

E Dr. - E E chinels: E frin - ['American', 'whinese'] 33.
E name: 1^ woll 1 | 333.

2. Write a MongoDB query to find the restaurant Id, name, and grades for those restaurants which achieved a grade of "A" and scored 11 on an ISODate "2014-08-11T00:00:00Z" among many of survey dates..

2 grades: { \$ elements. { igade: A', Score: 11 date: new date(2014. & -121") } }
2 restaurants - id = 1, name = 1, grade = 1, id=0}



9. Write a MongoDB query which will select all documents in the restaurants collection where
the coord field value is Double.
2 \$ type: "double" 29? tind E(" address-coord".
2 \$ type: "double' 333" . And CC. address- coord".
10. Write a MongoDB query which will select the restaurant Id, name and grades for those
which returns 0 as a remainder after dividing the
dh-restaurants. find (E name: Ed regex: [mon (i)]
Ename - 1 Noronaht - 1 1
Ename: 1, vorought: 1, "address. roord": 1, cuisine
11. Write a Mongo DR query to Service
11. Write a MongoDB query to find the restaurant name, borough, longitude and attitude and
restaurants which contains 'mon' as three letters as
on restaurante find s'arada "cea" is a
2 restaurants id 1 mans 1
2 restaurants -id:1, name:1, grades:1, -id:033
de la
A section of the sect
$0 \circ 4 \circ 10 \circ 4 \circ 11 \circ 11 \circ 11 \circ 11 \circ 11 $
Iname 'Samon
Ename: I transplate: "
2 name: 1, behough: 1, "address-coord: 1; withing.
13. Write a MongoDB query to find the restaurants that have at least one grade with a score of
dr. restaurants. find
2 gradel - score": { g lt: 533
14. Write a MongoDB query to find the restaurants that have at least one grade with a score of
less than 5 and that are located in the borough of Manhattan.
Dr. restaurants - tind (
ς
E "grades. swee"; [f lt:5}, borongh: "manhattan"
looken ah : " an or or both and!
100 100 110 1 MOON CHOWN
3
7
, Վ

W. restairments, find CE
W. restournants, find (E borough: "Manhattan",
grades: { & all: E[& elematon: 5 score: 233
Elemath: Essore: 633]}
3)
20. Write a MongoDB query to find the restaurants that have a grade with a score of 2 and a
grade with a score of 6 and are located in the borough of Manhattan or Brooklyn.
dr. repowrants. find ({
dr. repartants. find ({ borough: ["Manhathan", "brooklyn]},
grades: E& all: [& & elemmath: E suche: 23}, 35 elemmath: E suche: 233,
21. Write a MongoDB query to find the restaurants that have a grade with a score of 2 and a
grade with a score of 6 and are located in the borough of Manhattan or Brooklyn, and their
cuisine is not American.
de restaurants-find (2
toorough: E& in: ["manhattan", "Brookly,
grades: 2 & all: [2 & element-8: Escore: 233
Elemmat ch: 2 more: 633] }
3)

19. Write a MongoDB query to find the restaurants that have a grade with a score of 2 and a

grade with a score of 6 and are located in the borough of Manhattan.

grade with a score of 6 and are located in the borough of Manhattan or Brooklyn, and their cuisine is not American or Chinese. Af. restaurents-find ([score: 233, Est elementh: 2 Score: 63]]], bolough: [\$ in: ['Manhattan"," Brookyln"]] cuisine: {\$ in: ["American", "chinese"]] · Wretzy() 23. Write a MongoDB query to find the restaurants that have a grade with a score of 2 or a grade with a score of 6. M. restourants. find grades: 2 Sample document of 'movies' collection _id: ObjectId("573a1390f29313caabcd42e8"), plot: 'A group of bandits stage a brazen train hold-up, only to find a determined posse hot on their heels.', genres: ['Short', 'Western'], runtime: 11, cast: ['A.C. Abadie', "Gilbert M. 'Broncho Billy' Anderson", 'George Barnes', 'Justus D. Barnes'],

22. Write a MongoDB query to find the restaurants that have a grade with a score of 2 and a

poster: 'https://m.media-

amazon.com/images/M/MV5BMTU3NjE5NzYtYTYyNS00MDVmLWIwYjgtMmYwYWIxZD YyNzU2XkEyXkFqcGdeQXVyNzQzNzQxNzI@._V1_SY1000_SX677_AL_.jpg',

fullplot: "Among the earliest existing films in American cinema - notable as the first film that presented a narrative story to tell - it depicts a group of cowboy outlaws who hold up a train and rob the passengers. They are then pursued by a Sheriff's posse. Several scenes have color

languages: ['English'], released: ISODate("1903-12-01T00:00:00.000Z"), directors: ['Edwin S. Porter'],

rated: TV-G',

awards: { wins: 1, nominations: 0, text: '1 win.' }, lastupdated: '2015-08-13 00:27:59.177000000',

year: 1903,

imdb: { rating: 7.4, votes: 9847, id: 439 },

countries: ['USA'],

type: 'movie', tomatoes: {

viewer: { rating: 3.7, numReviews: 2559, meter: 75 },

critic: { rating: 7.6, numReviews: 6, meter: 100 },

lastUpdated: ISODate("2015-08-08T19:16:10.000Z")

1. Find all movies with full information from the 'movies' collection that released in the year 1893.

db - movies. find c [year: 1893]

2. Find all movies with full information from the 'movies' collection that have a runtime greater than 120 minutes.

Ab. moviers-find (l'runtine: { y get: 120}}

3. Find all movies with full information from the 'movies' collection that have "Short" genre.

db.movils.find (E genre: "short" 3

4. Retrieve all movies from the 'movies' collection that were directed by "William K.L. Dickson" and include complete information for each movie.

Directors: "william.K.L. Dickson"?

6. Retrieve all movies from the 'movies' collection that were released in the USA and include complete information for each movie.

dt.movies.find (

{ rountrils: "USA"}

7. Retrieve all movies from the 'movies' collection that have complete information and are rated as "UNRATED".

2 rated: "ON RATED"3

8. Retrieve all movies from the 'movies' collection that have complete information and have received more than 1000 votes on IMDb. dr-movies fina ([imdb. vottek": Es get: 1000}3 9. Retrieve all movies from the 'movies' collection that have complete information and have an IMDb rating higher than 7. Dr. movies. find 2: imdb rating: 2\$ gt: 7.033 10. Retrieve all movies from the 'movies' collection that have complete information and have a viewer rating higher than 4 on Tomatoes. dr. movies, find ("tomato biloch rating": (ggt:4) 11. Retrieve all movies from the 'movies' collection that have received an award. db-movies tind (2" award - wins: 8 \$9f . 033 12. Find all movies with title, languages, released, directors, writers, awards, year, genres, runtime, cast, countries from the 'movies' collection in MongoDB that have at least one nomination. db. morry - find (& "award nominations": 2\$9+:035

E title: 1,

language: 1,

released: 1, directors: 1,

13. Find all movies with title, languages, released, directors, writers, awards, year, genres, runtime, cast, countries from the 'movies' collection in MongoDB with cast including "Charles Kayser".

dr. movies, tind S

" rharles Koyeser!"}, & title: 1, language: 1, directors: 1, writers: 1, awards: 1,

genue: 1, wast: 1, = id = 0 33
14. Retrieve all movies with title, languages, released, directors, writers, countries from the

'movies' collection in MongoDB that released on May 9, 1893.

dr. movies. tind ES released: Fso Date ("1893-05-09 700:00:00Z) J. Etitle: 1, languages: 1, released: 1, disectors: 1, voiturs: 1, vointrées: 1, - édios

14. Retrieve all movies with title, languages, released, directors, writers, countries from the

'movies' collection in MongoDB that have a word "scene" in the title.

Evaluation Procedure	Marks awarded
PL/SQL Procedure(5)	5
Program/Execution (5)	5
Viva(5)	4
Total (15)	14
Faculty Signature	a

dr-morois. find (Etitle: Surce) Etitle: 1, languages: 1 released: 1, directous: 1, (¿oibi-,/:obiretrues