```
EXP NO: 14 MONGO DB
```

Date:

Restaurants Collection Queries

```
1. Find restaurants with cuisine not 'American' or 'Chinese' OR name starting with
'Wil':**
 ```javascript
 db.restaurants.find(
 {
 $or: [
 { cuisine: { $nin: ['American', 'Chinese'] } },
 { name: { $regex: '^Wil', $options: 'i' } }
 1
 },
 { restaurant id: 1, name: 1, borough: 1, cuisine: 1 }
);
```
2. Find restaurants with grade 'A', score 11, and specific ISODate:**
 ```javascript
 db.restaurants.find(
 {
 grades: {
 $elemMatch: { grade: "A", score: 11, date: { $eq:
 ISODate("2014-08-11T00:00:00Z") }
 }
 }
 { restaurant id: 1, name: 1, grades: 1 }
);
3. **Find restaurants where 2nd grade element is 'A', score 9, and specific ISODate:**
 ```javascript
 db.restaurants.find(
       "grades.1": { grade: "A", score: 9, date:
         ISODate("2014-08-11T00:00:00Z")
       }
    },
```

```
{ restaurant id: 1, name: 1, grades: 1 }
 );
4. **Find restaurants with 2nd `coord` array element between 42 and 52:**
  ```javascript
 db.restaurants.find(
 { "address.coord.1": { $gt: 42, $lte: 52 } },
 { restaurant id: 1, name: 1, address: 1, "address.coord": 1 }
);
5. **Arrange restaurants in ascending order by name:**
 ```javascript
 db.restaurants.find().sort({ name: 1 });
6. **Arrange restaurants in descending order by name:**
 ```javascript db.restaurants.find().sort({
 name: -1 });
7. **Arrange cuisine ascending and borough descending:**
 ""javascript db.restaurants.find().sort({ cuisine: 1,
 borough: -1 });
8. **Check if all addresses contain a street field:** ```javascript db.restaurants.find({
 "address.street": { $exists: true } });
9. **Select documents where `coord` field contains Double values:**
 ```javascript
 db.restaurants.find(
    { "address.coord": { $type: "double" } }
 );
10. **Find restaurants where score is divisible by 7:**
 ```javascript db.restaurants.find(
 grades: { $elemMatch: { score: { $mod: [7, 0] } } }
 },
```

```
{ restaurant id: 1, name: 1, grades: 1 }
);
11. **Find restaurants with 'mon' in their name:** ```javascript db.restaurants.find(
 { name: { $regex: "mon", $options: "i" } },
 { name: 1, borough: 1, "address.coord": 1, cuisine: 1 }
);
12. **Find restaurants where name starts with 'Mad':**
 "javascript db.restaurants.find(
 { name: { $regex: "^Mad", $options: "i" } },
 { name: 1, borough: 1, "address.coord": 1, cuisine: 1 }
);
13-17. **Find restaurants with grade score < 5 with borough or cuisine filters:**
 ```javascript
 // Example for Manhattan and Brooklyn, not American or Chinese cuisine:
 db.restaurants.find(
     {
       grades: { $elemMatch: { score: { $lt: 5 } } },
       borough: { $in: ["Manhattan", "Brooklyn"] },
       cuisine: { $nin: ["American", "Chinese"] }
     }
 );
18-22. **Find restaurants with specific grade scores and borough or cuisine filters:**
  ```javascript db.restaurants.find(
 grades: {
 $all: [
 { $elemMatch: { score: 2 } },
 { $elemMatch: { score: 6 } }
]
 },
 borough: { $in: ["Manhattan", "Brooklyn"] },
 cuisine: { $nin: ["American", "Chinese"] }
 }
);
```

23. \*\*Find restaurants with grade score 2 OR 6:\*\* "javascript db.restaurants.find( grades: { \$elemMatch: { score: { \$in: [2, 6] } } } ); ### Movies Collection Queries 1. \*\*Find movies released in 1893:\*\* ""javascript db.movies.find({ year: 1893 }); 2. \*\*Find movies with runtime > 120 minutes:\*\* "ijavascript db.movies.find({ runtime: { \$gt: 120 } }); 3. \*\*Find movies with "Short" genre:\*\* ```javascript db.movies.find({ genres: "Short" }); 4. \*\*Find movies directed by "William K.L. Dickson":\*\* ```javascript db.movies.find({ directors: "William K.L. Dickson" }); 5. \*\*Find movies released in the USA:\*\* ```javascript db.movies.find({ countries: "USA" }); 6. \*\*Find movies rated as "UNRATED":\*\* "javascript db.movies.find({ rated: "UNRATED" });

...

```
7. **Find movies with more than 1000 IMDb votes:**
 "iavascript db.movies.find({ "imdb.votes": {
 $gt: 1000 } });
8. **Find movies with IMDb rating > 7:**
 ```javascript
 db.movies.find({ "imdb.rating": { $gt: 7 } });
9. **Find movies with viewer rating > 4 on Tomatoes:**
 ""javascript db.movies.find({
 "tomatoes.viewer.rating": { $gt: 4 } });
10. **Find movies that received awards:**
 "ijavascript db.movies.find({ "awards.wins":
 { $gt: 0 } });
11-13. **Find movies with nominations or specific cast:**
 "iavascript db.movies.find({ "awards.nominations":
 { $gt: 0 } }); db.movies.find({ cast: "Charles Kayser"
 });
14. **Find movies released on May 9, 1893:**
 "ijavascript db.movies.find({ released: ISODate("1893-05-
 09T00:00:00Z") });
15. **Find movies with 'scene' in the title:** ```javascript db.movies.find({
   title: { $regex: "scene", $options: "i" } });
```