1. Write a MongoDB query to display all the documents in the collection addresses

```
db.addresses.find()
```

2. Write a MongoDB query to display the fields restaurant_id, name, borough and cuisine for all the documents in the collection addresses

```
db.addresses.find({}, {restaurant_id:1, name:1,borough:1, cuisine:1 })
```

3. Write a MongoDB query to display the fields restaurant_id, name, borough and cuisine, but exclude the field _id for all the documents in the collection addresses.

```
db.addresses.find({}, {restaurant_id:1, _id:0, name:1,borough:1, cuisine:1 })
```

4. Write a MongoDB query to display the fields restaurant_id, name, borough and zip code, but exclude the field _id for all the documents in the collection addresses.

```
db.addresses.find({}, {restaurant_id:1, _id:0, name:1,borough:1,
"address.zipcode":1 })
```

5. Write a MongoDB query to display all the restaurant which is in the borough Bronx.

```
db.addresses.find({"borough":"Bronx"})
```

6. Write a MongoDB query to display the first 5 restaurant which is in the borough Bronx.

```
db.addresses.find({"borough":"Bronx"}).limit(5)
```

7. Write a MongoDB query to display the next 5 restaurants after skipping first 5 which are in the borough Bronx.

```
db.addresses.find({"borough":"Bronx"}).limit(5).skip(5)
```

8. Write a MongoDB query to find the restaurants who achieved a score more than 90

```
db.addresses.find({"grades.score":{$gt:90}})
```

9. Write a MongoDB query to find the restaurants that achieved a score, more than 80 but less than 100.

```
db.addresses.find({"grades.score":{$gt:80, $lt:100}})
```

10. Write a MongoDB query to find the restaurants which locate in latitude value less than -95.754168.

```
db.addresses.find({"address.coord":{$lt : -95.754168}})
```

11.find the restaurants that do not prepare any cuisine of 'American' and their grade score more than 70 and latitude less than -65.754168.

```
db.addresses.find({$and : [{"cuisine" : {$ne : "American "}}, {"address.coord.0"
: {$lt : -65.754168}}, {"grades.score" : {$gt : 70}}]})
```

12. find the restaurants which do not prepare any cuisine of 'American' and achieved a score more than 70 and located in the longitude less than - 65.754168.

```
db.addresses.find(\{$and : [\{"cuisine" : \{$ne : "American "\}\}, \{"address.coord.1" : \{$lt : -65.754168\}\}, \{"grades.score" : \{$gt : 70\}\}]\})
```

13. find the restaurants which do not prepare any cuisine of 'American' and achieved a grade point 'A' not belongs to the borough Brooklyn. The document must be displayed according to the cuisine in descending order.

```
db.addresses.find({$and : [{"cuisine" : {$ne : "American "}}, {"grades.grade" :
"A"}, {"borough" : {$ne : "Brooklyn "}}]}).sort({cuisine : -1})
```

14. find the restaurant Id, name, borough and cuisine for those restaurants which contain 'Wil' as first three letters for its name.

```
db.addresses.find({"name" : { $regex: /^Wil.*/}}, {_id:0, restaurant_id:1,
name:1, borough:1, cuisine:1})
```

15. find the restaurant Id, name, borough and cuisine for those restaurants which contain 'ces' as last three letters for its name.

```
db.addresses.find({"name" : { $regex: /.*ces$/}}, {_id:0, restaurant_id:1,
name:1, borough:1, cuisine:1})
```

16. find the restaurant Id, name, borough and cuisine for those restaurants which contain 'Reg' as three letters somewhere in its name.

```
db.addresses.find({"name" : { pegex: Reg/}}, {_id:0, restaurant_id:1, name:1, borough:1, cuisine:1})
```

17. find the restaurants which belong to the borough Bronx and prepared either American or Chinese dish.

```
db.addresses.find({borough: "Bronx", cuisine: {$in: ["American ","Chinese"]}},
{_id:0, restaurant_id:1, name:1, borough:1, cuisine:1})
```

18. find the restaurant Id, name, borough and cuisine for those restaurants which belong to the borough Staten Island or Queens or Bronxor Brooklyn.

```
db.addresses.find({$or: [{"borough": "Staten Island"}, {"borough": "Bronxor
Brooklyn"}, {"borough": "Queens"}]}, {_id:0, restaurant_id:1, name:1, borough:1,
cuisine:1})
```

19. find the restaurant Id, name, borough and cuisine for those restaurants which are not belonging to the borough Staten Island or Queens or Bronxor Brooklyn.

```
db.addresses.find( {borough: {$nin: ["Staten
Island","Queens","Bronx","Brooklyn"]}} , {_id:0, restaurant_id:1, name:1,
borough:1, cuisine:1})
```

20. find the restaurant Id, name, borough and cuisine for those restaurants which achieved a score which is not more than 10.

```
db.addresses.find({"grades.score": {$lte: 10}}, {_id:0, restaurant_id:1, name:1, borough:1, cuisine:1})
```

21. find the restaurant Id, name, borough and cuisine for those restaurants which prepared dish except 'American' and 'Chinese' or restaurant's name begins with letter 'Wil'.

```
db.addresses.find({$nor: [{cuisine: {$in: ["American ","Chinese"]}},{name:
/^Wil.*/}]},{_id:0, restaurant_id:1, name:1, borough:1, cuisine:1})
```

22. 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..

```
db.addresses.find({"grades" : {$elemMatch: {"date": ISODate("2014-08-
11T00:00:00Z"), "grade":"A", "score":11}}}, {_id:0, restaurant_id:1, name:1,
grades:1})
```

23. find the restaurant Id, name and grades for those restaurants where the 2nd element of grades array contains a grade of "A" and score 9 on an ISODate "2014-08-11T00:00:00Z".

```
db.addresses.find({$and: [{"grades.1.grade":"A"}, {"grades.1.score": 9},
{"grades.1.date": ISODate("2014-08-11T00:00:00Z")}]},{_id:0, restaurant_id:1,
name:1, grades:1}).pretty()
```

24. find the restaurant Id, name, address and geographical location for those restaurants where 2nd element of coord array contains a value which is more than 42 and upto 52...

```
db.addresses.find(\{$and : [\{"address.coord.1": \{$gt : 42\}},\{"address.coord.1": \{$lte : 52\}}]}, \{_id:0, restaurant_id:1, name:1, address:1\})
```

25. arrange the name of the restaurants in ascending order along with all the columns.

```
db.addresses.find({},{_id:0, name:1}).sort( {name: 1})
```

26. arrange the name of the restaurants in descending along with all the columns.

```
db.addresses.find({},{_id:0, name:1}).sort( {name: -1})
```

27. arranged the name of the cuisine in ascending order and for that same cuisine borough should be in descending order.

```
db.addresses.find({}, {_id:0, cuisine:1, borough:1}).sort({cuisine: 1, borough: -
1})
```

28. know whether all the addresses contains the street or not.

```
With Street:
db.addresses.find({"address.street": {$regex: /Street/}}).pretty()
Not with street:
db.addresses.find({"address.street": {$ne: {$regex: /Street/}}}).pretty()
```

29. Write a MongoDB query which will select all documents in the restaurants collection where the coord field value is Double.

```
db.addresses.find({"address.coord": {$type: "double"}}, {_id:0, address:1})
```

30. Write a MongoDB query which will select the restaurant Id, name and grades for those restaurants which returns 0 as a remainder after dividing the score by 7.

```
db.addresses.find({"grades": {$elemMatch: {"score": {$mod: [7,0]}}}},{_id:0,
    restaurant_id:1, name:1, grades:1})
```

31. find the restaurant name, borough, longitude and attitude and cuisine for those restaurants which contains 'mon' as three letters somewhere in its name.

```
db.addresses.find({name: {$regex: /mon/}},{_id:0, name:1, borough:1,
"address.coord":1, cuisine:1})
```

32. find the restaurant name, borough, longitude and latitude and cuisine for those restaurants which contain 'Mad' as first three letters of its name.

```
db.addresses.find({name: {$regex: /^Mad.*/}},{_id:0, name:1, borough:1,
"address.coord":1, cuisine:1})
```