Consultas MongoDB

1.

db.restaurants.find()

2.

db.restaurants.find({},{restaurant\_id:1, name: 1, borough: 1, cuisine:1})

3.

db.restaurants.find({},{restaurant\_id:1, name: 1, borough: 1, cuisine:1, \_id:0})

4.

db.restaurants.find({},{restaurant\_id:1, name: 1, borough: 1, address:{zipcode:1}, \_id:0})

5.

db.restaurants.find({“borough”: “Bronx”})

6.

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

7.

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

8.

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

9.

db.restaurants.find({$or: [{"grades.score": {$gt:80}}, {"grades.score":{$lt: 100}}]})

10.

db.restaurants.find({ "address.coord.0" : { $lt : -95.754168 }})

11.

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

12.

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

13.

db.restaurants.find({ cuisine : {$ne: "American "}, "grades.grade" : "A", "borough" : {$ne : "Brooklyn"} }).sort({cuisine: -1})

14.

db.restaurants.find( { name: {$regex: "^Wil"}}, { restaurant\_id:1, name:1, borough:1, cuisine: 1, \_id:0 })

15.

db.restaurants.find({ name: {$regex: "ces$"}}, { restaurant\_id:1, name:1, borough:1, cuisine: 1, \_id:0 } )

16.

db.restaurants.find( { name : {$regex: "Reg"}}, { restaurant\_id:1, name:1, borough:1, cuisine: 1, \_id:0 } )

17.

db.restaurants.find( {borough: { $eq: "Bronx" }, cuisine: { $in: ["American ", "Chinese"]}})

18.

db.restaurants.find({ $or: [{borough:"Staten Island"},{borough:"Queens"},{borough:"Bronx"}, {borough:"Brooklyn"}]},{\_id:0, restaurant\_id:1,name:1,borough:1,cuisine:1})

19.

db.restaurants.find({ $nor: [{borough:"Staten Island"},{borough:"Queens"},{borough:"Bronx"}, {borough:"Brooklyn"}]},{\_id:0, restaurant\_id:1,name:1,borough:1,cuisine:1})

20.

db.restaurants.find({ "grades.score": {$lte:10}},{\_id:0, restaurant\_id:1,name:1,borough:1,cuisine:1})