1

db.rest.find().pretty()

2

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

3

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

4

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

5

db.rest.find({ borough:"Bronx"}).pretty()

6

db.rest.find({ borough:"Bronx"}).pretty().skip(0).limit(5)

7

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

8

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

9

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

10

db.rest.find({"address.coord" : {$lt : -95.754168}}).pretty()

11

db.rest.find({$and:

[

{"cuisine" : {$ne :"American "}},

{"grades.score" : {$gt : 70}},

{"address.coord" : {$lt : -65.754168}}

]

}

).pretty()

12

db.rest.find(

{$query:

{

"cuisine" : {$ne : "American "},

"grades.score" :{$gt: 70},

"address.coord" : {$lt : -65.754168}

}

})

13

db.rest.find(

{$query:

{

"cuisine" : {$ne : "American "},

"grades.grade" :"A",

"borough": "Brooklyn"

},

$orderby : {"cuisine":-1}

}

)

14

b.rest.find(

{name: /^Wil/},

{

"restaurant\_id" : 1,

"name":1,"borough":1,

"cuisine" :1

}

)

15

db.rest.find(

{name: /ces$/},

{

"restaurant\_id" : 1,

"name":1,"borough":1,

"cuisine" :1

}

)