```
1. db.rest.find().pretty()
2. db.rest.find({},{"restaurant_id" :1, "name": 1, "borough":1, "cusine":1
}).pretty()
3. db.rest.find({},{"restaurant_id" :1, "name": 1,"borough":1,"cusine":1,"_id":0
}).pretty()
4. db.rest.find({},{restaurant_id:1, name:1,
borough:1,zipcode:1,"_id":0}).pretty()
5. db.rest.find({borough: "Bronx"}).pretty()
6. db.rest.find({ borough:"Bronx"}).skip(0).limit(5).pretty()
7. db.rest.find({ borough:"Bronx"}).skip(5).limit(5).pretty()
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" : {$1t: -95.754168}}).pretty()
11. db.rest.find({$and:[{"cuisine" : {$nin :["American "]}},{"grades.score" :
{$gt : 70}},{"address.coord" : {$lt : -65.754168}}]}).pretty()
12. db.rest.find("cuisine" : {$nin :["American "]}, "grades.score" : {$gt :
70}, "address.coord" : {$lt : -65.754168}).pretty()
13.
db.rest.find({"cuisine":{$nin:["American"]}, "grades.grade":"A", "borough":{$nin:[
"Brooklyn"]}}).sort({"cuisine": -1}).pretty()
14. db.rest.find({ name: { $regex: '^Wil' }},{restaurant_id:1, name:1,
borough:1, cuisine:1}).pretty()
15. db.rest.find({ name: { $regex: 'ces$' }},{restaurant_id:1, name:1,
borough:1, cuisine:1}).pretty()
```