1. db.restaurants.find({})
2. db.restaurants.find({}, {restaurant\_id:1, name:1, district:1, cuisine:1})
3. db.restaurants.find({}, {restaurant\_id:1, \_id:0, name:1, district:1, cuisine:1})
4. db.restaurants.find({}, {restaurant\_id:1, name:1, district:1, "address.zipcode":1, \_id:0})
5. db.restaurants.find({district:"Bronx"})
6. db.restaurants.find({district:"Bronx"}).limit(5)
7. db.restaurants.find({district:"Bronx"}).skip(5).limit(5)
8. db.restaurants.find({"address.coord.0":{$lt:-95.754168}})
9. db.restaurants.find({$and:[{cuisine:{$not:{$eq:"American"}}}, {"grades.score":{$gt:70}},{"address.coord.0":{$lt:-65.754168}}]})
10. db.restaurants.find({name:{$regex:"^Wil"}}, {restaurant\_id:1, name:1, district:1, cuisine:1})
11. db.restaurants.find({name:{$regex:"ces$"}}, {restaurant\_id:1, name:1, district:1, cuisine:1})
12. db.restaurants.find({name:{$regex:"Reg"}}, {restaurant\_id:1, name:1, district:1, cuisine:1})
13. db.restaurants.find({district:"Bronx", cuisine:{$in:["American", "Chinese"]}})
14. db.restaurants.find({district:{$in:["Staten Island", "Queens", "Bronx", "Brooklyn"]}}, {restaurant\_id:1, name:1, district:1, cuisine:1})
15. db.restaurants.find({district:{$nin:["Staten Island", "Queens", "Bronx", "Brooklyn"]}}, {restaurant\_id:1, name:1, district:1, cuisine:1})
16. db.restaurants.find({$and:[{"grades.0.score":{$lte:10}}, {"grades.1.score":{$lte:10}}, {"grades.2.score":{$lte:10}}, {"grades.3.score":{$lte:10}}]}, {restaurant\_id:1, name:1, district:1, cuisine:1})
17. db.restaurants.find({"address.coord.1":{$gt:42, $lte:52}}, {restaurant\_id:1, name:1, address:1})
18. db.restaurants.find({}).sort({name:1})
19. db.restaurants.find({}).sort({name:-1})
20. db.restaurants.find({}, {cuisine:1, district:1}).sort({cuisine:1, district:-1})
21. db.restaurants.find({"address.street":{$exists:true}})
22. db.restaurants.find({"address.coord.0":{$type:"double"}, "address.coord.1":{$type:"double"}})
23. db.restaurants.find({name:{$regex:"^Mad"}}, {name:1, district:1, "address.coord":1, cuisine:1})