1. collection.find().toArray().then(docs => res.json(docs))
2. collection.find({}).project({restaurant\_id:1, name: 1, district: 1, cuisine: 1}).toArray().then(docs => res.json(docs))
3. collection.find({}).project({restaurant\_id:1, name: 1, district: 1, cuisine: 1, \_id:0 }).toArray().then(docs => res.json(docs))
4. collection.find({}).project({restaurant\_id:1, name: 1, district: 1, cuisine: 1, ‘address.zipcode’:1, \_id:0 }).toArray().then(docs => res.json(docs))
5. collection.find({district:'Bronx'}).toArray().then(docs => res.json(docs))
6. collection.find({district:'Bronx'}).limit(5).toArray().then(docs => res.json(docs))
7. collection.find({district:'Bronx'}).skip(5).limit(5).toArray().then(docs => res.json(docs))
8. collection.find({'address.coord':{$lt:-95.754168}}).limit(5).toArray().then(docs => res.json(docs))
9. collection.find({cuisine:{$ne:'American '},'address.coord':{$lt:-65.751468},grades:{$elemMatch:{score:{$gt:70}}}}).toArray().then(docs => res.json(docs))
10. collection.find({name:{$regex:'^(Wil)+[A-Z a-z]'}}).project({restaurant\_id:1,name:1,district:1,cuisine:1}).toArray().then(docs => res.json(docs))
11. collection.find({name:{$regex:'^[A-Z a-z]+(ces)$'}}).project({restaurant\_id:1,name:1,district:1,cuisine:1}).toArray().then(docs => res.json(docs))
12. collection.find({name:{$regex:'Reg'}}).project({restaurant\_id:1,name:1,district:1,cuisine:1}).toArray().then(docs => res.json(docs))