10)

db.restaurents.find({"address.coord":{$lt:-95.754168}},{"restaurant\_id": 1})

9)

db.restaurents.find({"grades.score" :{$gt : 80,$lt :100}},{"restaurant\_id": 1,"grades.score":1,"\_id":0})

8)

dbda> db.restaurents.find({"grades.score" :{$gt : 90}},{"restaurant\_id": 1,"grades.score":1,"\_id":0})

7)

dbda> db.restaurents.find({},{"restaurant\_id" : 1,"borough":"Bronx",}). skip(5).limit(5)

6)

dbda> db.restaurents.find({},{"name”:1,"borough":"Bronx",”\_id”:0}).limit(5)

5)

dbda> db.restaurents.find({},{"name" : 1,"borough":"Bronx",”\_id”:0})

4)

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

3)

db.restaurents.find({},{"restaurant\_id" : 1,"name":1,"borough":1,"cuisine:1, “\_id”:0}}

2)

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

1)

db.restaurants.find();

13)

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

12)

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

11)

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

14)

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

15)

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

16)

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

17)

dbda> db.restaurents.find({$or:[{cuisine:"American"},{cuisine:"Chinese"}]},{restaurant\_id:1,name:1,borough:1,cuisine:1,\_id:0})

18)

db.restaurents.find({$or:[{borough:"StatenIsland"},{borough:"Queens"},{borough:"Bronx"},{borough:

"Brooklyn"}]},{restaurant\_id:1,name:1,borough:1,cuisine:1,\_id:0})

19)

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

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

20)

db.restaurents.find( {"grades.score":{ $not:{$gt:10 }}},{ "restaurant\_id": 1, "name": 1, "borough": 1, "cuisine": 1,"grades.score":1 });