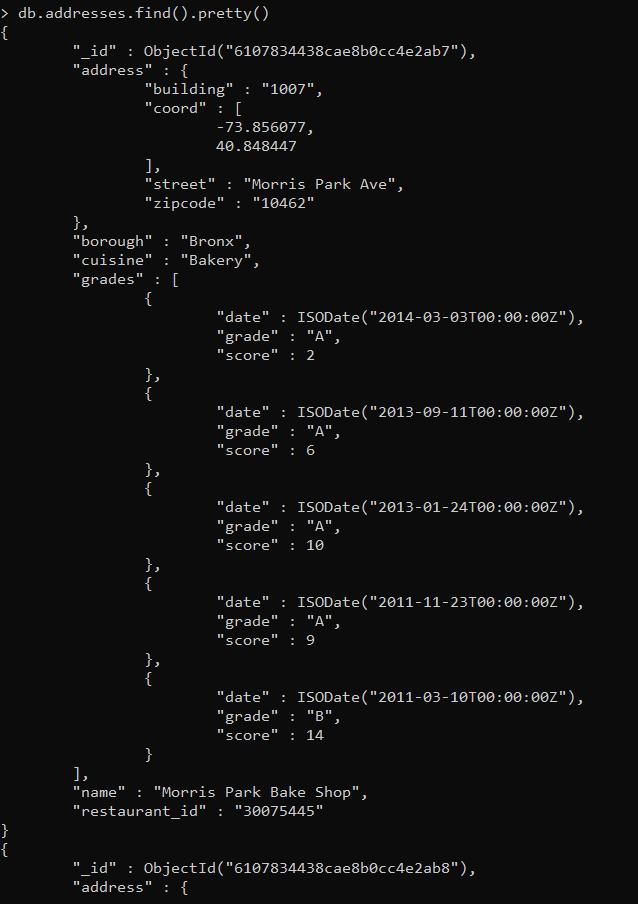
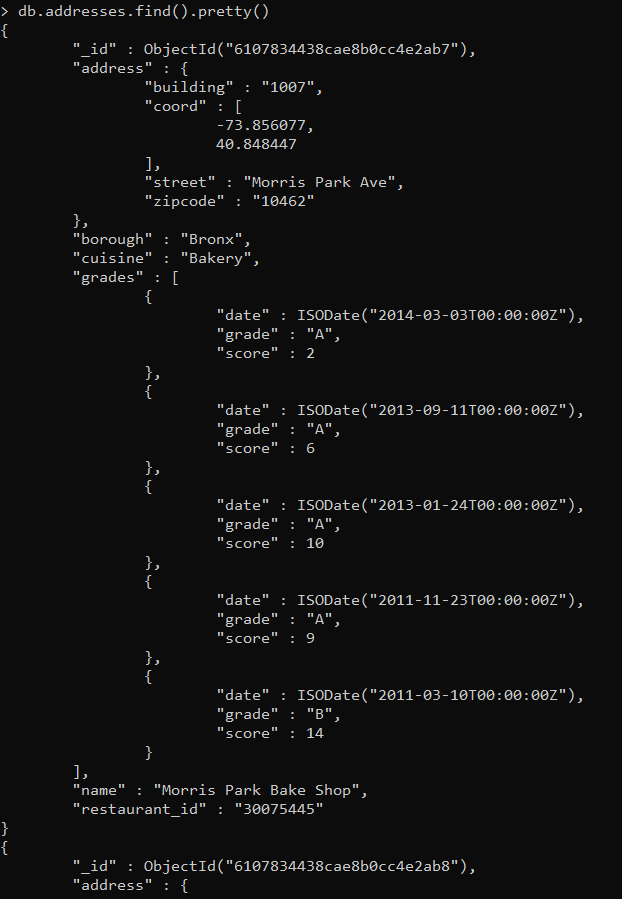
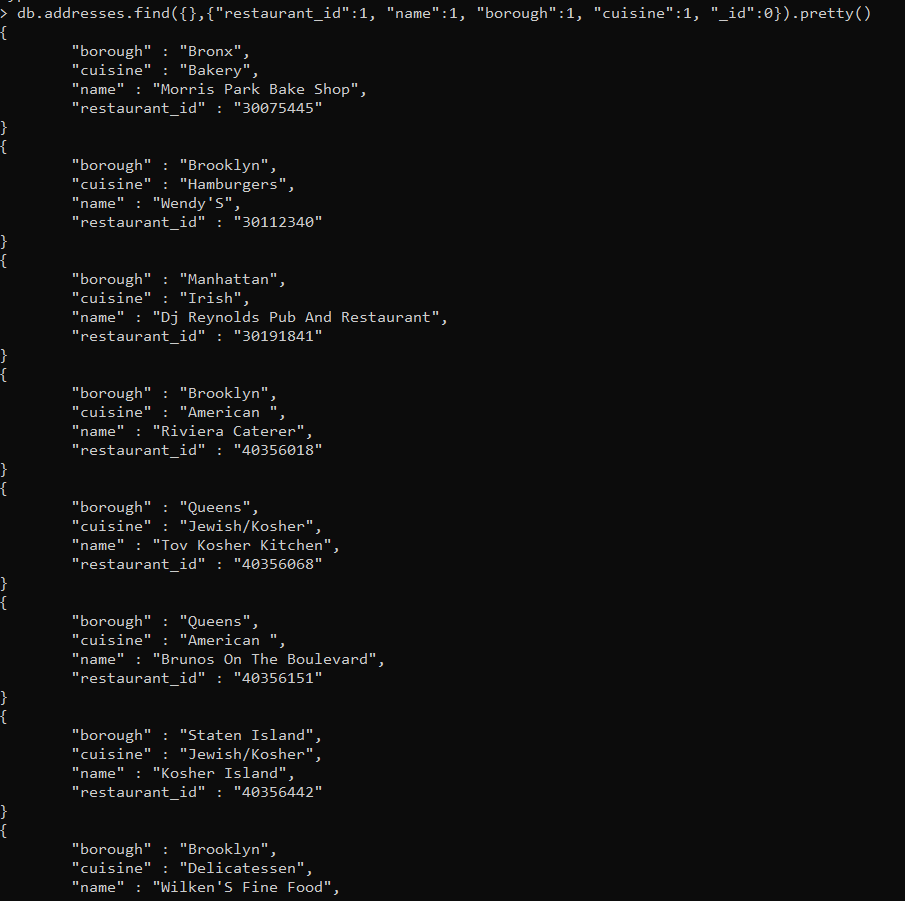
**MongoDB Assignment 3**

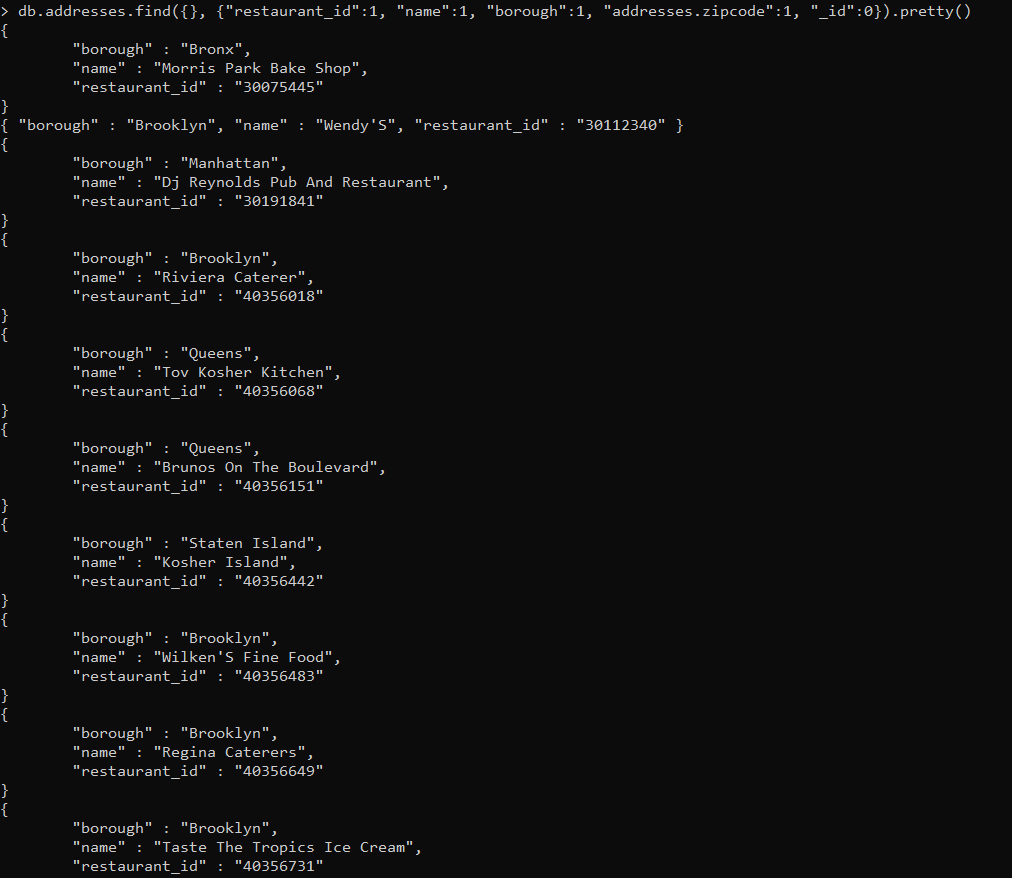
**1.**

2.

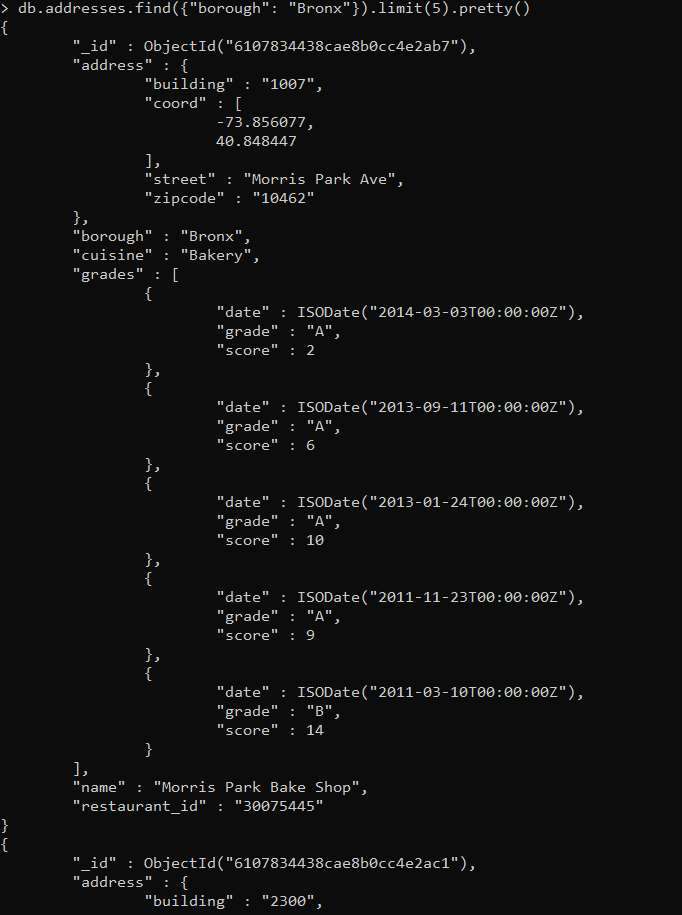


**3.**

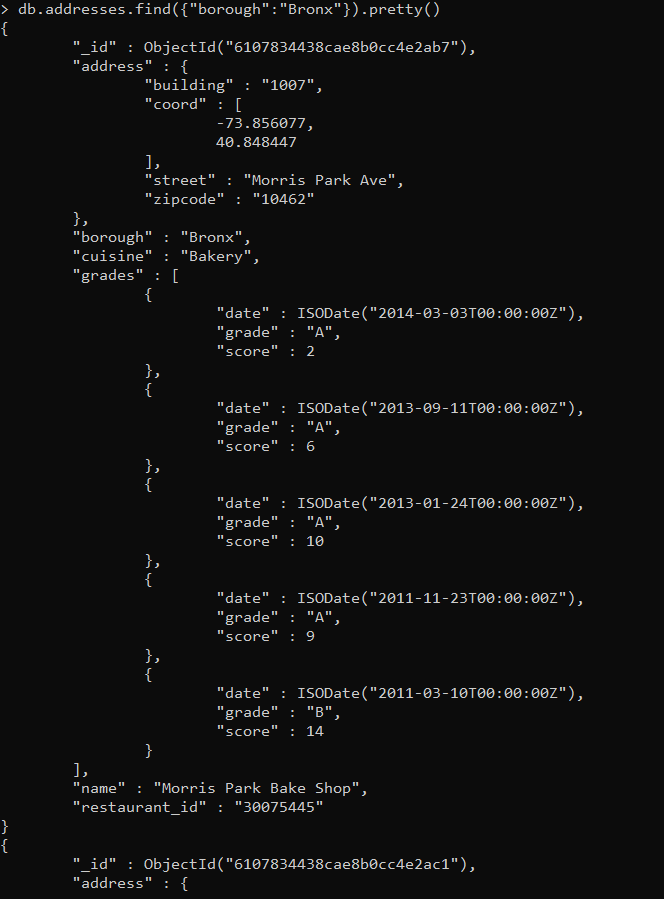


**4.**

**5.**



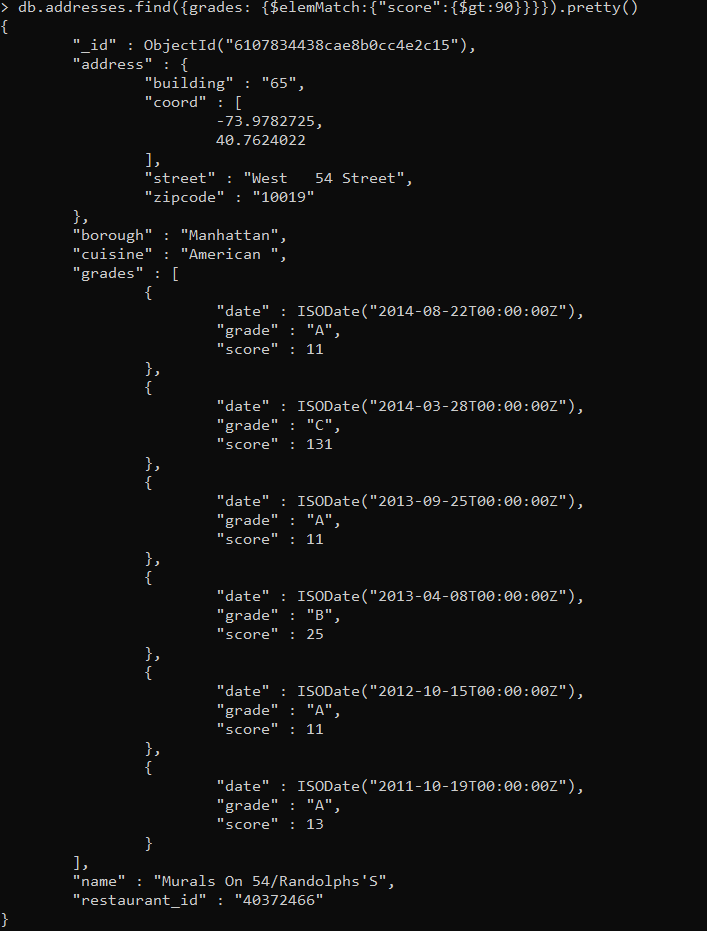
**6.**



**7.**



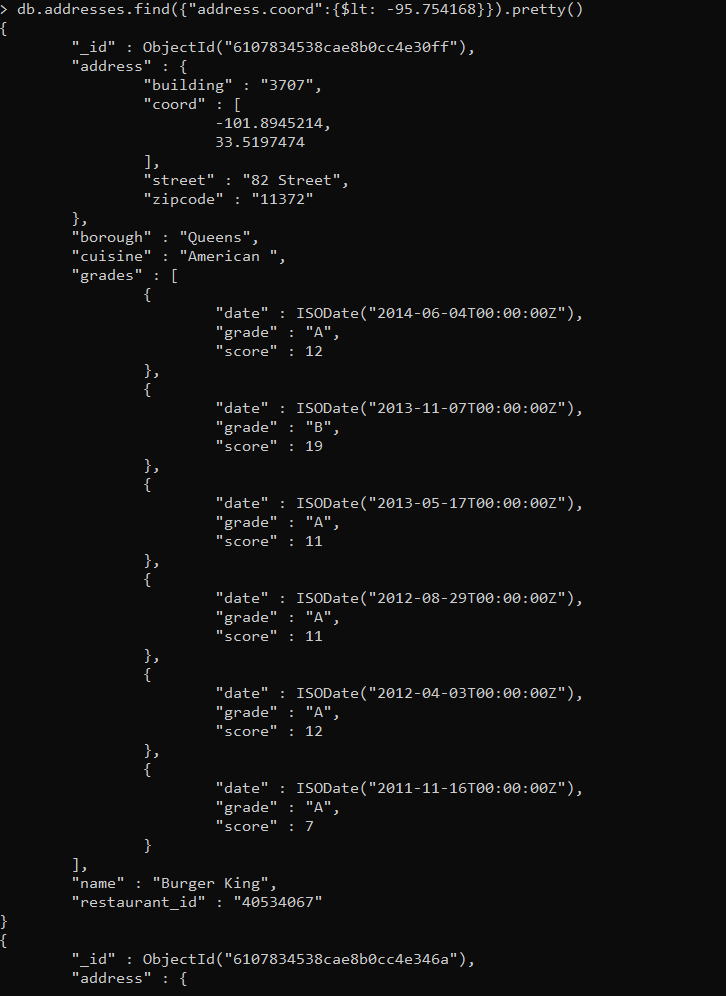
**8.**



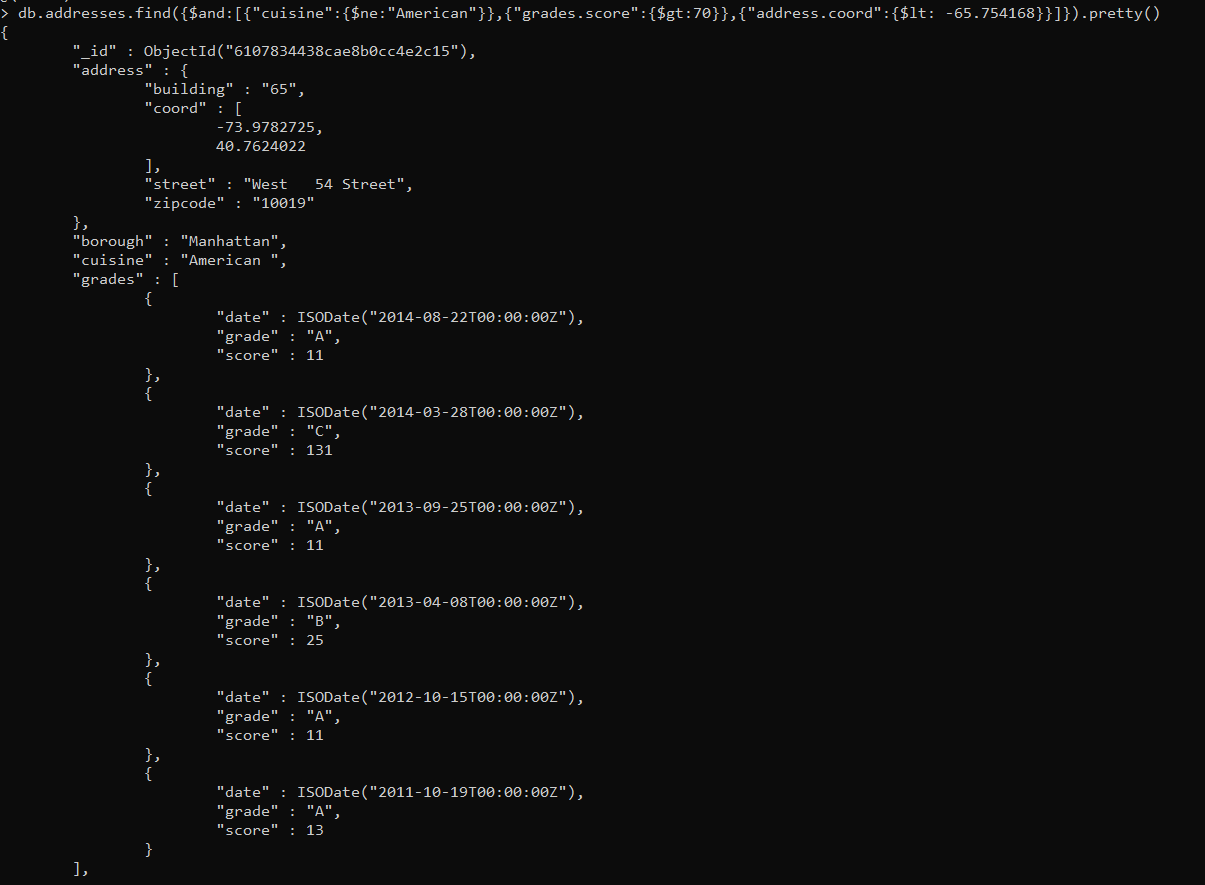
**9.**



**10.**



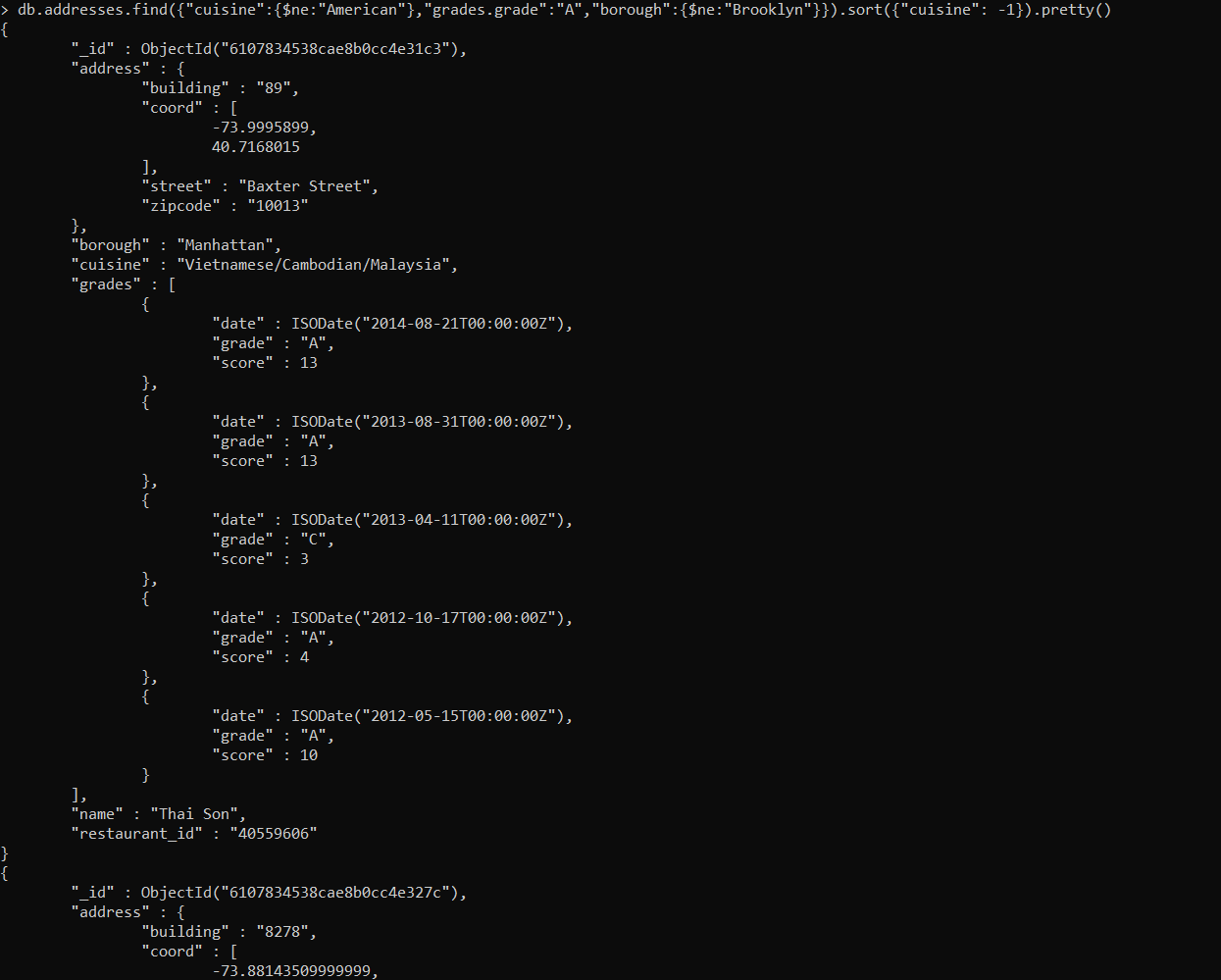
**11.**



**12.**



**13.**



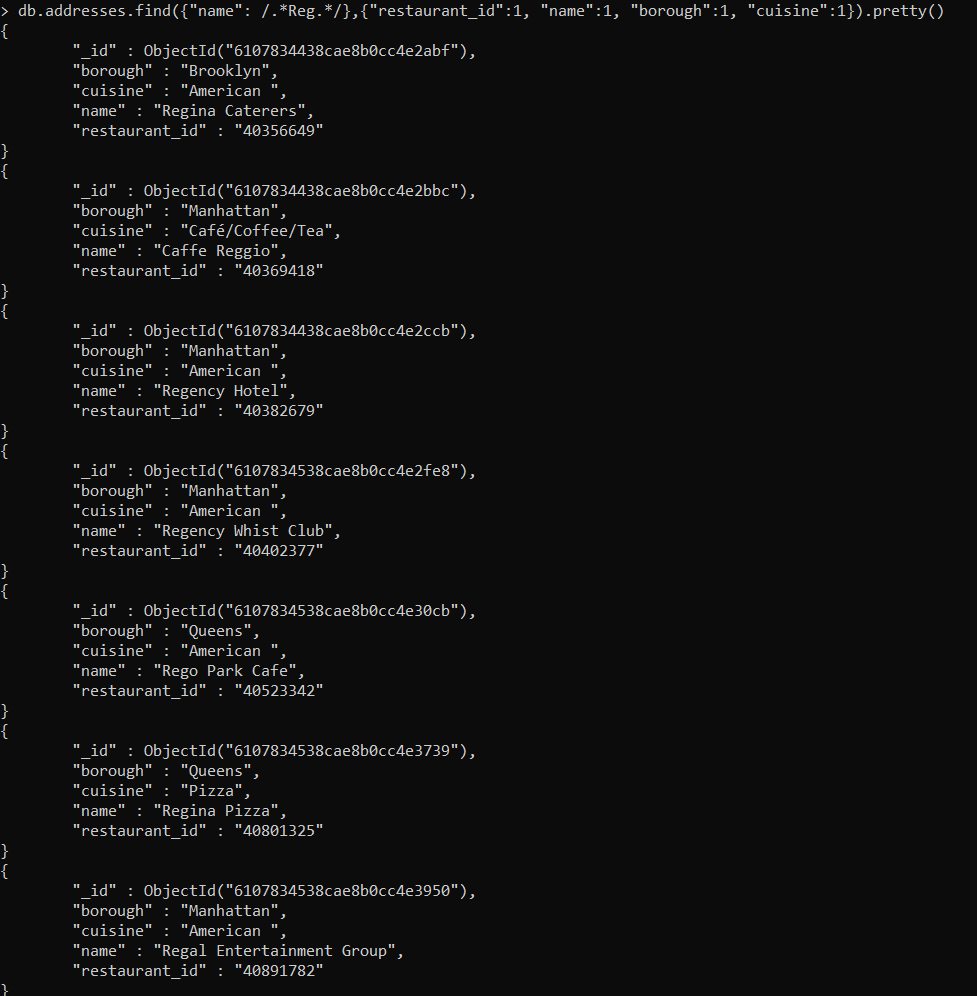
**14.**



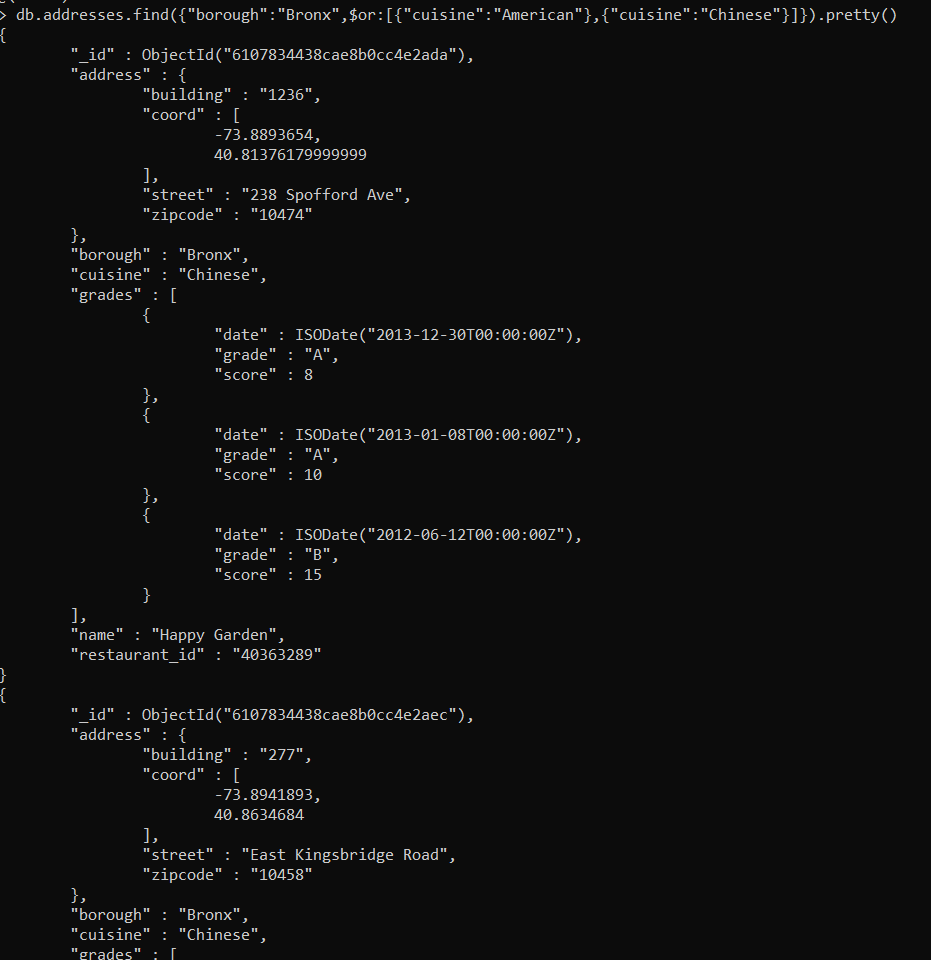
**15.**



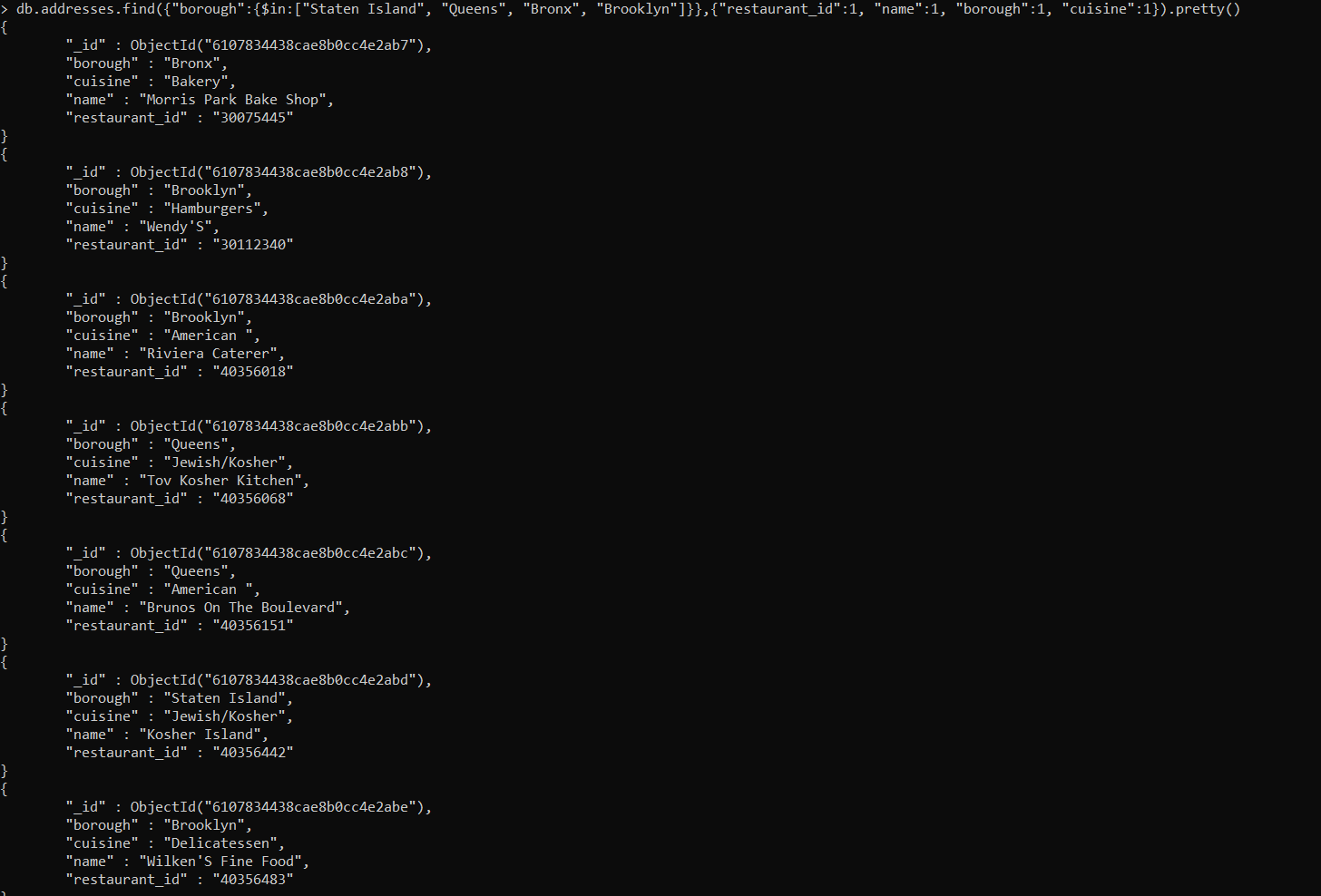
**16.**



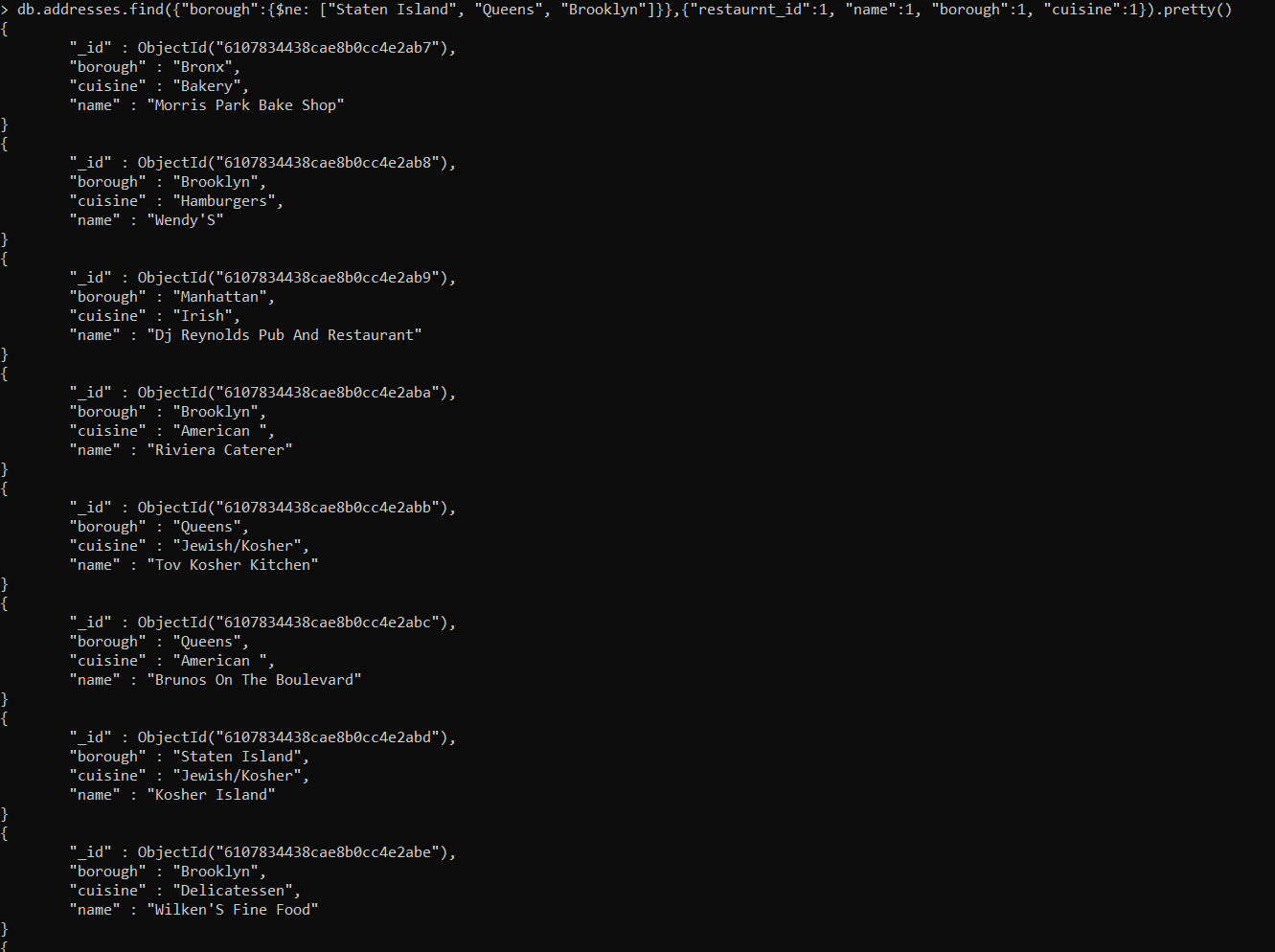
**17.**



**18.**



**19.**

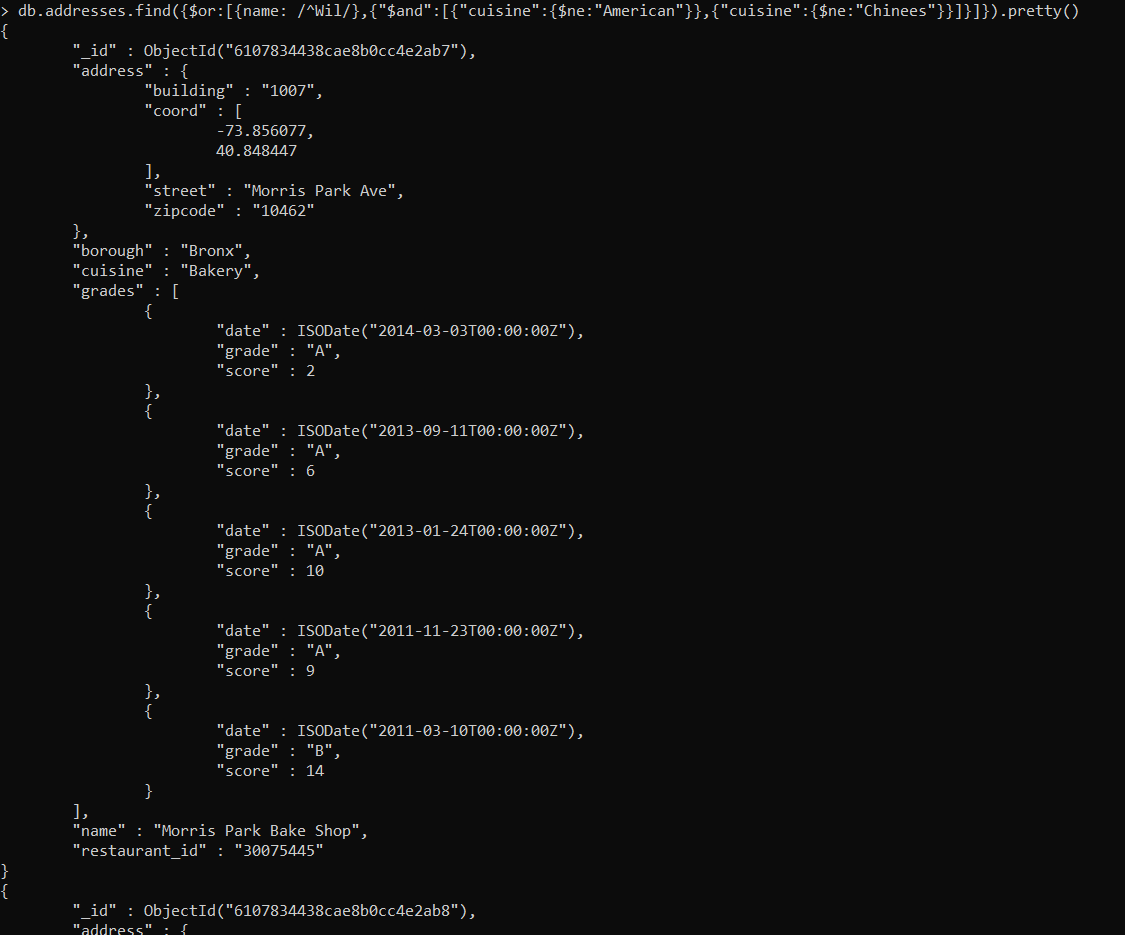


**20.**



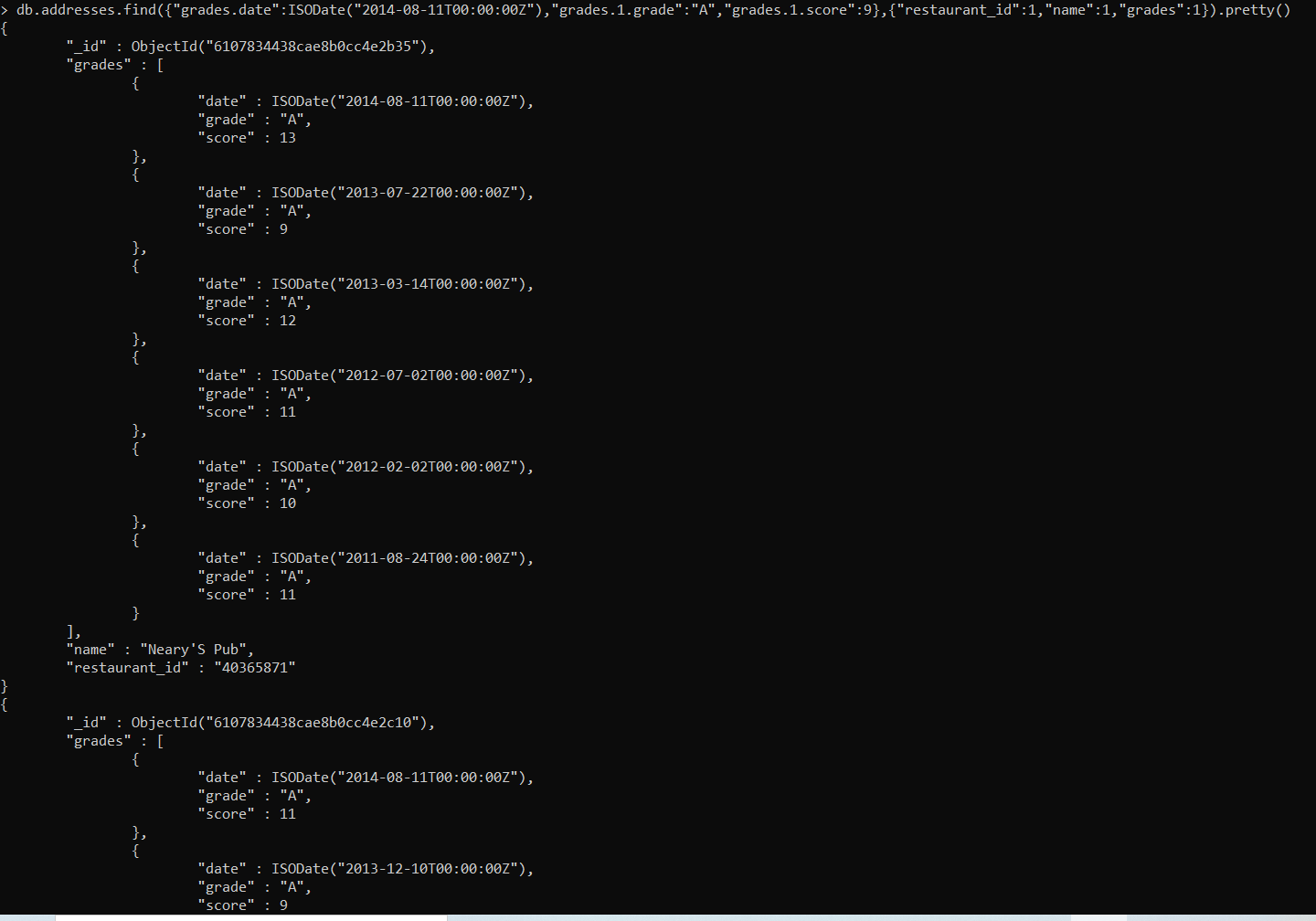
**21**.

db.addresses.find({$or:[{name:/^Wil/},{"$and":[{"cuisine":{$ne:"American"}},{"cuisine":{$ne:"Chinees"}}]}]}).pretty()



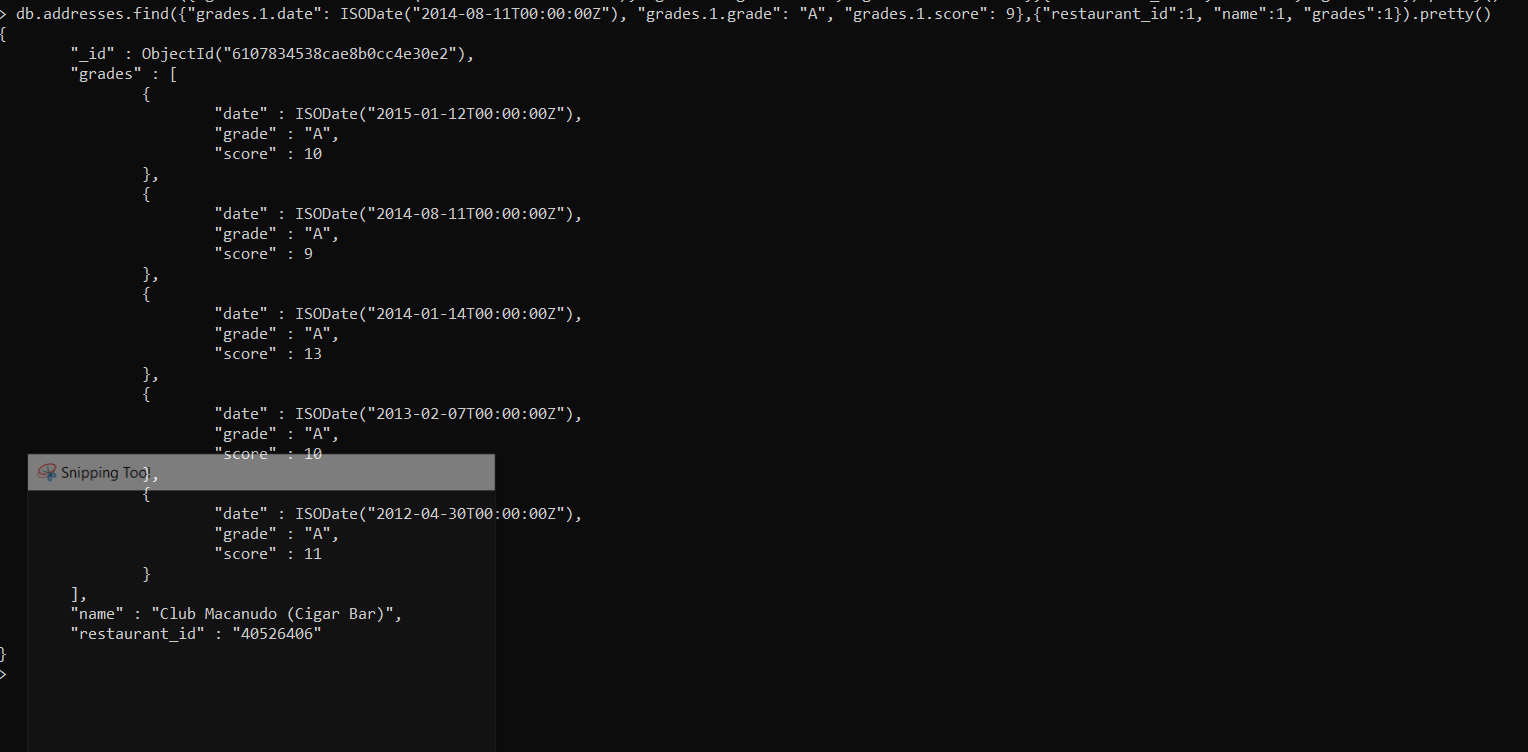
**22.**

db.addresses.find({"grades.date":ISODate("2014-08-11T00:00:00Z"),"grades.1.grade":"A","grades.1.score":9},{"restaurant\_id":1,"name":1,"grades":1}).pretty()



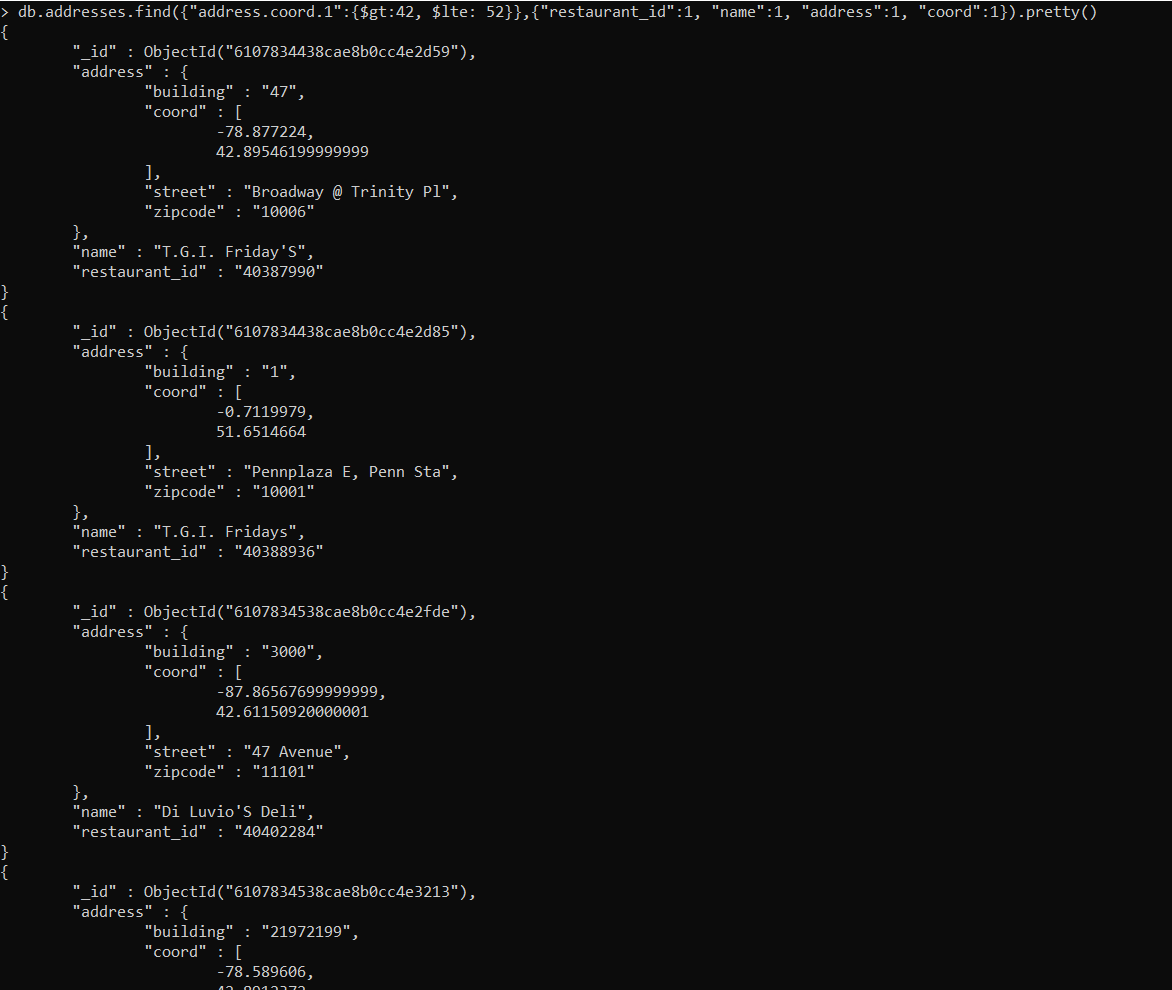
**23.**

db.addresses.find({"grades.1.date":ISODate("2014-08-11T00:00:00Z"),"grades.1.grade":"A", "grades.1.score":9},{"restaurant\_id":1, "name":1 , "grades":1}).pretty()

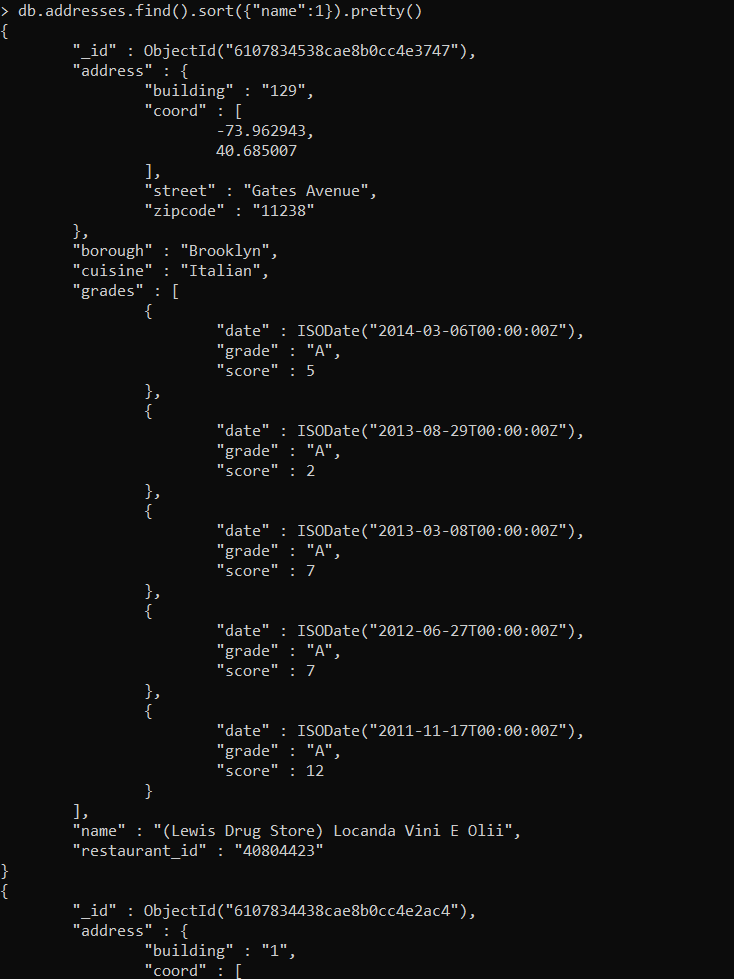


**24.**

db.addresses.find({"address.coord.1":{$gt:42, $lte: 52}},{"restaurant\_id":1, "name":1, "address":1, "coord":1}).pretty()



**25.**



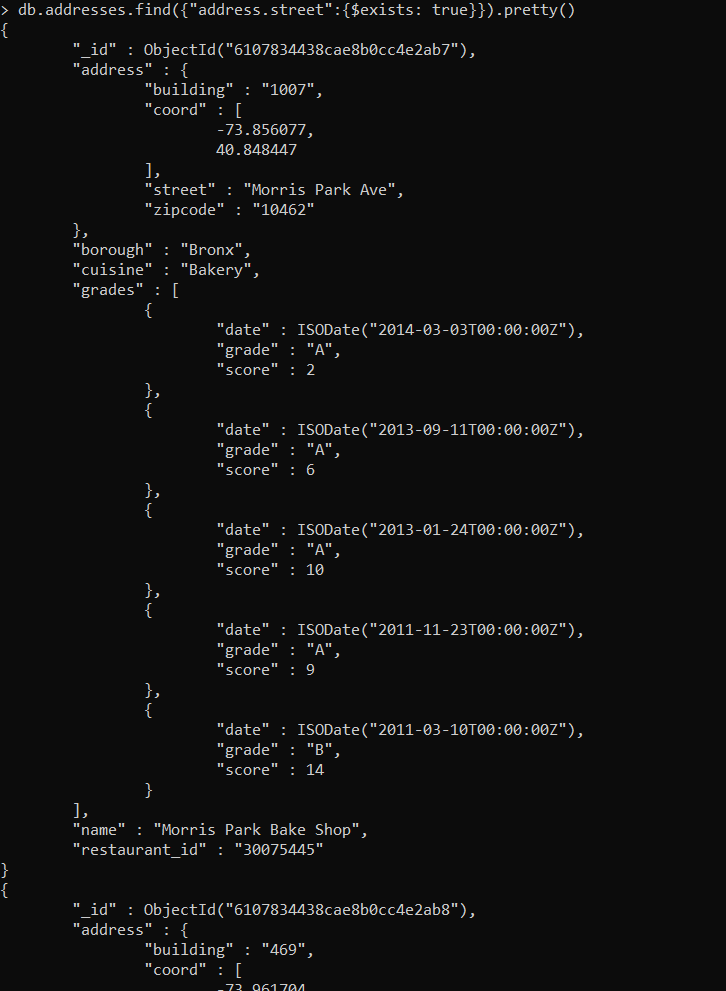
**26.**



**27.**



**28.**



**29.**



**30.**



**31.**



**32.**

