

Here is the command used in MongoDB for searching restaurants, and its result:

```
db.restaurants.find({"grades.score" : {$gt : 50}}, {name: 1, _id:0, cuisine : 1})
"cuisine" : "Chinese", "name" : "May May Kitchen" }
"cuisine" : "Polish", "name" : "Polish National Home" }
"cuisine" : "Pizza", "name" : "Como Pizza" }
"cuisine" : "Italian", "name" : "Nanni Restaurant" }
"cuisine" : "Spanish", "name" : "Cafe Espanol" }
"cuisine" : "American ", "name" : "Murals On 54/Randolphs'S" }
"cuisine" : "Pizza", "name" : "Victoria Pizza" }
"cuisine" : "Jewish/Kosher", "name" : "Kosher Hut Of Brooklyn" }
"cuisine" : "Indian", "name" : "Gandhi" }
"cuisine" : "Japanese", "name" : "Village Yokochi" }
"cuisine" : "Bakery", "name" : "De Robertis Pastry Shop" }
"cuisine" : "Latin (Cuban, Dominican, Puerto Rican, South & Central American)", "name" : "El Azteca Mexican Restaurant" }
"cuisine" : "American ", "name" : "Live Bait Bar & Restaurant" }
"cuisine" : "Chinese", "name" : "Lee'S Villa Chinese Restaurant" }
"cuisine" : "Bakery", "name" : "Richer'S Bakery" }
"cuisine" : "Pizza/Italian", "name" : "Bella Napoli" }
"cuisine" : "Latin (Cuban, Dominican, Puerto Rican, South & Central American)", "name" : "El Molino Rojo Restaurant" }
"cuisine" : "Mexican", "name" : "Tequilla Sunrise" }
"cuisine" : "Hamburgers", "name" : "Mcdonald'S" }
```

And here is the result of the command used for counting restaurants with score over 50.

```
> db.restaurants.count({"grades.score" : {$gt : 50}}, {name: 1, _id:0, cuisine : 1})
349
> 
```