Techracers

IT Park 6th floor

Assignment 7

19th June 2017

1. Write a MongoDB query to display the fields restaurant_id, name, borough and cuisine, but exclude the field _id for all the documents in the collection restaurant:

2. Write a MongoDB query to display all the restaurant which is in the borough Bronx:

Ans:

```
**Objection** Service** ("Add of Decouph: "Prone") and ress* : "building : "1007", "coord": [-73.850077, 40.848447], "street": "Morrits Park Ave", "Ipcode": 104627], "borough": "brone, "cuisine": Bakery, "grades": [ date": ISODate('2014-03-03100:00027), "grade": "A", "score": 10], [dester: ISODate('2014-03-03100:00027), "grade": "A", "score": 10], [dester: ISODate('2013-03-1010:00027), "grade": "A", "score": 10], [dester: ISODate('2014-03-28100:00027), "grade": "A", "score": 4], [dester: ISODate('2013-03-28100:00027), "grade": "A", "score": 4], [dester: ISODate('2013-03-28100:00027), "grade": "A", "score": 13], "dester: ISODate('2013-03-28100:00027), "grade": "A", "score": 10], "date": ISODate
```

Only Names:

```
ype "it" for more
db.restaurant.find( { borough:"Bronx" }, {name: 1, id: 0} )

"nane": "Morris Park Bake Shop" }

"nane": "Wild Asia" }

"nane": "Carvel Ice Cream" }

"nane": "Happy Garden" }

"nane": "Happy Garden" }

"nane": "Manhem Club" }

"nane": "Yankee Tavern" }

"nane": "Yankee Tavern" }

"nane": "Ithop" }

"nane": "Lulu's Coffee Shop" }

"nane": "Lulu's Coffee Shop" }

"nane": "The Lark's Nest" }

"nane": "The Lark's Nest" }

"nane": "Arrican Terrace" }

"nane": "African Terrace" }

"nane": "African Market (Baboon Cafe)" }

"nane": "Beaver Pond" }

"nane": "Seashore Restaurant" }

"nane": "Seashore Restaurant" }

"nane": "Seashore Restaurant" }

"nane": "Seashore Restaurant" }

"nane": "Bronx Grill" }

ype "it" for more
```

3. Write a MongoDB query to find the restaurants who achieved a score more than 90:

Ans:

Only Names:

```
": 11 }, "name": "Bella Napoli", "restaurant id": "40393488" }

> db.restaurant.find( { 'grades.score': { Sgt: 90 } }, {name: 1, _id: 0 } )

{ "name": "Murals On 54/Randolphs'S" }

{ "name": "Gandhi" }

{ "name": "Bella Napoli" }

> "name": "Bella Napoli" }
```

4. Write a MongoDB query to display the first 5 restaurant which is in the borough Bronx:

Ans:

```
| mane": "Bella Napolt" | Subresturant.find( | borough: "Bronx" | ).limit(5) | (".dd": Objectid("5947bc1fb60c37c179375c3f"), "address": { "building": "1007", "coord": [ -73.856077, 40.848447 ], "street": "Morris Park Ave", "zlpcode": "10462" }, "borough": "Bronx", "cuisine": "Bakery", "grades": [ { "date": ISODate("2013-09-010002"), "grade": "A", "score": 2 }, "date": ISODate("2013-09-11700:00:002"), "grade": "A", "score": 6 }, { "date": ISODate("2013-09-11700:00:002"), "grade": "A", "score": 19 }, { "date": ISODate("2011-11-23100:00:002"), "grade": "A", "score": 9 }, { "date": ISODate("2011-01-1070:00:002"), "grade": "B", "score": 14 } ], "name": "Morris Park Bake Shop", "restaurant td": "30075445" } { ".dt': Objectid("5947bc1fb60c37c179375c49"), "address": { "building": "2300", "coord": [ -73.8786113, 40.8502883 ], "street": "Southern Boulevard", "ztpcode": "16460"), "borough": "Bronx", "cuisine": "American ", "grades": [ "date": ISODate("2012-06-15700:00:002"), "grade": "A", "score": 11 }, ( "date": ISODate("2013-06-19700:00:002"), "grade": "A", "score": 4 }, { "date": ISODate("2012-06-15700:00:002"), "grade": "A", "score": 3 }, "name": "Whild Asia", "restaurant id": "40357217" } { ".dt': Objectid("5947bc1fb60c37c179375c5e"), "address": { "building": "1006", "coord": [ -73.84856870000002, 40.8903781 ], "street": "East 233 Street", "zlpcode": "10466"), "borough": "Bronx", "cuisine": "building": "1006", "coord": [ -73.84856870000002, 40.8903781 ], "street": "East 233 Street", "score": 10 }, ( "date": ISODate("2013-04-214700:00:002"), "grade": "A", "score": 19 }, "date": ISODate("2013-04-214700:00:002"), "grade": "A", "score": 18 }, "date": ISODate("2013-04-21700:00:002"), "grade": "A", "score": 18 }, "date": ISODate("2013-04-20100:
```

Only Names:

```
db.restaurant.find( { borough: "Bronx" }, { name: 1, _id: 0 } ).limit(5)
{ "name" : "Morris Park Bake Shop" }
{ "name" : "Wild Asia" }
{ "name" : "Carvel Ice Cream" }
{ "name" : "Happy Garden" }
{ "name" : "Happy Garden" }
}
```

5. Write a MongoDB query to display the next 5 restaurants after skipping first 5 which are in the borough Bronx

Ans:

Only names:

6. Write a MongoDB query to find the restaurants that achieved a score, more than 80 but less than 100:

Ans:

Only Names:

```
{ "name" : "Lulu'S Coffee Shop" }
> db.restaurant.find( { 'grades.score': { $gt: 80, $lt: 100 } }, {name: 1, _id: 0 } )
{ "name" : "Murals On 54/Randolphs'S" }
{ "name" : "Gandhi" }
{ "name" : "Bella Napoli" }
{ "name" : "West 79Th Street Boat Basin Cafe" }
>
```

7. Write a MongoDB query to find the restaurants which locate in latitude value less than -95.754168:

```
| Specific Content of the Content of
```

Only Names:

```
id" : "40882356" }
> db.restaurant.find( { 'address.coord.0': { $lt: -95.754168 } }, { name: 1, _id: 0 } )
{ "name" : "Burger King" }
{ "name" : "Cascarino'S" }
{ "name" : "Sports Center At Chelsea Piers (Sushi Bar)" }
>
```

8. Write a MongoDB query to find the restaurants that do not prepare any cuisine of 'American' and their grade score more than 70 and latitude less than -65.754168:

Ans:

Only Names:

9. Write a MongoDB query to update the restaurent's grade to 'B' whose score is more than or equal to 10.

Ans:

10. Write a MongoDB query to delete the restaurents in borough Bronx.

Ans:

```
2017-06-19T21:45:43.745+0530 E QUERY [thread1] TypeErro
@(shell):1:1
> db.restaurant.deleteMany( {borough : "Bronx" })
{ "acknowledged" : true, "deletedCount" : 309 }
>
```