Name: Aldo Gonzalez

This is a final exam for ADB. The final will cover MongoDB and will be worth 35% of your total grade. Each task is worth 10 points. Partial credit will be awarded.

Please read the entire questions. If you are asked for multiple parts in an answer (Statement & Results), each part is worth 50% of the total question value.

In the examples below, text in ALL CAPS needs to be replaced with a value.

IE: Replace VENDOR NAME with Apple, Samsung, GNC or Acme in the statement:
_id: VENDOR NAME

Text is ALL CAPITALS needs to be replaced with some data of your choice.

Do not put spaces in the _id fields.

Start Exam

- 1. Start Mongo and login to your "ADB" database. ALL data will be in one collection. We will be storing products from vendors.
- 2. Import the Json file called "finalData.js" into the "ADB" database, inventory collection. Paste the import statement below. (Hint: Use mongoImport.)

mongoimport -u adbOwner -p adb -d adb -c inventory -file /media/ sf_vbshare/Final/finalData.js 3. Review the data imported in question 2.

Create documents for vendors in the 'inventory' collection. (Vendors can be fictional.)

Two vendor documents total. **Create the object first** in the format below, **then save the object** to the database.(2 steps). There should be no spaces in the _id or name fields. We're using a natural key for the _id field. The phone number type should be "main", "customer service", or "fax". Two phone numbers are required per vendor. Also, remember MongoDB is case sensitive.

Paste all 4 statements below.

Use the data below to create your vendors.

```
Address Longitude Latitude
4092 Eastgate Drive, Orlando, FL -79.441833 44.012893
451 E Altamonte Dr, Altamonte Springs -81.375883 28.667207
One Microsoft Way, Redmond, WA -122.131378 47.638197
381 Brea Canyon Road, Walnut, CA -117.844840 34.013444
```

```
x = {_id:"BillyBob",name:"Billy Bob",type:"vendor",address:"4092 Eastgate
Dr",city:"Orlando",state:"FL",ll:[-79.441833,44.012893],phone:
[{type:"main",number:1234567890},{type:"fax",number:0987654321}]}
db.inventory.save(x)

x = {_id:"LucyLoo",name:"Lucy Loo",type:"vendor",address:"451 E Altamonte
Dr",city:"Altamonte Springs",state:"FL",ll:[-81.375883, 28.667207],phone:
[{type:"main",number:1234567890},{type:"customer service",number:
0987654321}]}
db.inventory.save(x)
```

4. Create documents for products in the 'inventory' collection for your 2 new vendors.

```
4 products for 1 vendor
3 products for 1 vendor
```

Seven products over 2 vendors. Save the data to the database using a **single statement** for each document. Use the format below. Ex: Vendor=Apple, Product=IPad

Features should be an array of features (strings). Each array should be different and contain 1-3 features.

Feature Ex: ["bluetooth", "WiFi", "Retina Display", "Shock Resistant"]

Paste the 7 statements below.

```
_id: PRODUCT NAME (No Spaces)
name: PRODUCT NAME
type: "product"
vendor: VENDOR NAME
category: CATEGORY (string - Electronic, TV, Clothing, Health, Furniture...)
features []
```

```
db.inventory.save({_id:"MacbookPro",name:"Macbook
Pro",type:"product",vendor:"Billy Bob",category:"Electronic",features:
["WiFi", "Retina Display", "Bluetooth"]})
db.inventory.save({_id:"iPhone6",name:"iPhone
6", type: "product", vendor: "Billy Bob", category: "Electronic", features:
["WiFi", "Bluetooth", "Shock Resistant"]})
db.inventory.save({_id:"CardboardBox",name:"Cardboard
Box", type: "product", vendor: "Billy Bob", category: "Furniture", features:
["Shock Resistant", "Waterproof"]})
db.inventory.save({_id:"RaspberryPi",name:"Raspberry
Pi", type: "product", vendor: "Billy Bob", category: "Electronic", features:
["WiFi", "Bluetooth"] })
db.inventory.save({_id:"918Spyder",name:"918
Spyder", type: "product", vendor: "Lucy Loo", category: "Automotive", features:
["WiFi", "Heated Seats", "Degenerative Braking"]})
db.inventory.save({_id:"Cardigan",name:"Cardigan",type:"product",vendor:"L
ucy Loo", category: "Clothing", features: ["Secret Pockets", "Hand Warmer"]})
db.inventory.save({ id:"ARParrot",name:"AR Parrot
Drone",type:"product",vendor:"Lucy Loo",category:"Electronic",features:
["WiFi", "Bluetooth"]})
```

5. Create an index (ascending) on the <u>name</u> field. Then run the command to list all of your indexes. Paste both commands and results.

```
db.inventory.ensureIndex({name:1})
{
    "createdCollectionAutomatically" : false,
    "numIndexesBefore" : 1,
    "numIndexesAfter" : 2,
    "ok" : 1
}
db.inventory.getIndexKeys()
[ { "_id" : 1 }, { "name" : 1 } ]
```

6. Create an index (descending) on the <u>phone number</u> field. Then run the command to list all of your indexes. Paste both commands and results.

```
db.inventory.ensureIndex({phone:-1})
{
    "createdCollectionAutomatically" : false,
    "numIndexesBefore" : 2,
    "numIndexesAfter" : 3,
    "ok" : 1
}
db.inventory.getIndexKeys()
[ { "_id" : 1 }, { "name" : 1 }, { "phone" : -1 } ]
```

7. Write a command to return one product document (type="product") by querying the vendor field (vendor = ???). Do not use findOne. Only one document should be returned. Paste command and <u>results</u>.

```
db.inventory.find({type:"product",vendor:"Billy Bob"}).limit(1)
{ "_id" : "MacbookPro", "name" : "Macbook Pro", "type" : "product",
"vendor" : "Billy Bob", "category" : "Electronic", "features" : [ "WiFi",
"Retina Display", "Bluetooth" ] }
```

8. Write a command to return the products of 2 different vendors. Paste command and results.

```
db.inventory.find({$or:[{vendor:"Billy Bob"},{vendor:"Lucy Loo"}]})
{ "_id" : "MacbookPro", "name" : "Macbook Pro", "type" : "product", "vendor" : "Billy Bob", "category" : "Electronic", "features" : [ "WiFi",
"Retina Display", "Bluetooth" ] }
{ "_id" : "iPhone6", "name" : "iPhone 6", "type" : "product", "vendor" :
"Billy Bob", "category": "Electronic", "features": [ "WiFi"
"Bluetooth", "Shock Resistant" ] }
{ "_id" : "CardboardBox", "name" : "Cardboard Box", "type" : "product", "vendor" : "Billy Bob", "category" : "Furniture", "features" : [ "Shock
Resistant", "Waterproof" ] }
{ "_id" : "RaspberryPi", "name" : "Raspberry Pi", "type" : "product", "vendor" : "Billy Bob", "category" : "Electronic", "features" : [ "WiFi",
"Bluetooth" 1 }
{ " id" : "918Spyder", "name" : "918 Spyder", "type" : "product", "vendor"
: "Lucy Loo", "category" : "Automotive", "features" : [ "WiFi", "Heated
Seats", "Degenerative Braking" ] }
{ "_id" : "Cardigan", "name" : "Cardigan", "type" : "product", "vendor" :
"Lucy Loo", "category": "Clothing", "features": [ "Secret Pockets",
"Hand Warmer" 1 }
{ "_id" : "ARParrot", "name" : "AR Parrot Drone", "type" : "product", "vendor" : "Lucy Loo", "category" : "Electronic", "features" : [ "WiFi",
"Bluetooth" 1 }
```

9. Write a command to return vendors, by querying a specific phone number.

(Choose a number that exist in one of your vendor documents)

Your logic should be: Where type = VENDOR and phone number = NUMBER

Paste command and results.

```
db.inventory.find({type:"vendor","phone.number":1234567890})
{ "_id" : "LucyLoo", "name" : "Lucy Loo", "type" : "vendor", "address" :
"451 E Altamonte Dr", "city" : "Altamonte Springs", "state" : "FL", "ll" :
[ -81.375883, 28.667207 ], "phone" : [ { "type" : "main", "number" :
1234567890 }, { "type" : "customer service", "number" : 987654321 } ] }
{ "_id" : "BillyBob", "name" : "Billy Bob", "type" : "vendor", "address" :
"4092 Eastgate Dr", "city" : "Orlando", "state" : "FL", "ll" :
[ -79.441833, 44.012893 ], "phone" : [ { "type" : "main", "number" :
1234567890 }, { "type" : "fax", "number" : 987654321 } ] }
```

10. Add a new field called "rating" to any 8 product documents using the update command with \$set. These values should not repeat (all ratings cannot be 7) and <u>must be a numeric</u>. All vendors should have a rating on at least 1 product. Paste ALL commands below.

rating: Number between 1-10 (This is the consumer rating.)

```
db.inventory.update({_id:"918Spyder"},{$set:{"rating":10}})
db.inventory.update({_id:"Battleship"},{$set:{"rating":7}})
db.inventory.update({_id:"Wii"},{$set:{"rating":10}})
db.inventory.update({_id:"ZpumpFusion"},{$set:{"rating":8}})
db.inventory.update({_id:"ChickenNugget"},{$set:{"rating":6}})
db.inventory.update({_id:"PS3"},{$set:{"rating":4}})
db.inventory.update({_id:"ARParrot"},{$set:{"rating":9}})
db.inventory.update({_id:"BigMac"},{$set:{"rating":5}})
```

11. Write a command to add "EMP Resistant" to the features array on one of the product documents. Paste the command.

```
db.inventory.update({_id:"CardboardBox"},{$push:{"features":"EMP
Resistant"}})
```

12. Write a command to create an index on the ll array for geospatial searching. Remember ll contains the longitude and latitude, use the <u>appropriate type of index</u>. Paste the command.

```
db.inventory.ensureIndex({"ll":"2d"})
```

13. Write a command to return the closest vendor using the ll array. For your current location use Full Sail 3300 University Boulevard, Winter Park, Fl, 32792, Long:-81.30151, Lat: 28.59716

Paste the command and results.

```
db.inventory.find({ll:{$near:[-81.30151,28.59716]}})
{ "_id" : "LucyLoo", "name" : "Lucy Loo", "type" : "vendor", "address" : "451 E Altamonte Dr", "city" : "Altamonte Springs", "state" : "FL", "ll" :
[ -81.375883, 28.667207 ], "phone" : [ { "type" : "main", "number" :
1234567890 }, { "type" : "customer service", "number" : 987654321 } ] }
{ "_id" : "McDonalds", "name" : "McDonalds", "type" : "vendor", "address" : "2111 McDonald's Dr", "city" : "Oak Brook", "state" : "IL", "ll" : [ -87.944913, 41.847618 ], "phone" : [ { "type" : "main",
"number": "800-244-6227"}, { "type": "fax", "number": "562-822-9939"}
1 }
{ " id" : "BillyBob", "name" : "Billy Bob", "type" : "vendor", "address" :
"4092 Eastgate Dr", "city" : "Orlando", "state" : "FL", "ll" :
[ -79.441833, 44.012893 ], "phone" : [ { "type" : "main", "number" :
1234567890 }, { "type" : "fax", "number" : 987654321 } ] }
{ "_id" : "Reebok", "name" : "Reebok", "type" : "vendor", "address" : "1895 J.W. Foster Boulevard", "city" : "Canton", "state" : "mA", "ll" : [ -71.1263945, 42.206283 ], "phone" : [ { "type" : "main", "number" : "781-401-5000" }, { "type" : "fax", "number" : "781-401-7402" } ] }
{ "_id" : "Sony", "name" : "Sony", "type" : "vendor", "address" : "3213 Tech Way", "city" : "Los Angeles", "state" : "CA", "ll" : [ -118.243685, 34.052234 ], "phone" : [ { "type" : "main", "number" : "782-298-5638" }, {
"type": "fax", "number": "321-829-9039" } ] }
{ "_id" : "Mattel", "name" : "Mattel", "type" : "vendor", "address" : "763 Runies Ct", "city" : "El Segundo", "state" : "CA", "ll" : [ -118.416465,
33.91918], "phone": [{ "type": "main", "number": "888-0=298-1236"},
{ "type" : "Cust Serv", "number" : "445-332-9987" } ] }
{ "_id" : "Nintendo", "name" : "Nintendo", "type" : "vendor", "address" :
"763 Runies Ct", "city": "Redmond", "state": "WA", "ll": [ -122.121512, 47.673988 ], "phone": [ { "type": "main", "number": "867-345-7782" }, { "type": "Cust Serv", "number": "334-929-9000" } ] }
```

14. Write a command to return the count of all documents in the database. Paste the command and results.

```
db.inventory.count()
23
```

15. Write a command to return the <u>product</u> with the <u>second</u> highest rating. Only <u>one document</u> should be returned.

Paste the command and <u>results</u>.

16. Write a command to return the average "rating" for all products (type=product) in the database by vendor. Only include documents with an "rating" field. IE: if there is not an "rating" field, do not count it as a 0. (Hint: Use the group command.)

Paste the command and results.

```
db.inventory.group({
cond:{type:"product",rating:{$exists:true}},
key: {vendor:true},
initial: {totalRating:0,count:0},
reduce: function(obj,prev){
prev.totalRating += obj.rating;
prev.count++;},
finalize: function(out){out.avgRating = out.totalRating / out.count}})
[{
     "vendor" : "Mattel",
     "totalRating": 7,
     "count" : 1,
     "avgRating" : 7
},{
     "vendor": "Sony",
     "totalRating": 4,
     "count": 1,
     "avgRating" : 4
},{
     "vendor": "Nintendo",
     "totalRating" : 10,
     "count" : 1,
     "avgRating" : 10
},{
     "vendor": "McDonalds",
     "totalRating" : 11,
     "count": 2,
     "avgRating" : 5.5
},{
     "vendor": "Reebok",
     "totalRating": 8,
     "count": 1,
     "avgRating": 8
},{
     "vendor": "Billy Bob",
     "totalRating": 25,
     "count": 3,
     "avgRating": 8.333333333333334
},{
     "vendor": "Lucy Loo",
     "totalRating" : 19,
     "count": 2,
     "avgRating": 9.5 }
```

17. Write a command to return 1 vendor by the type and name field.

Your logic should be: where type = TYPE and name = NAME

Paste the command and results.

```
db.inventory.find({type:"vendor",name:"Sony"}).limit(1)
{ "_id" : "Sony", "name" : "Sony", "type" : "vendor", "address" : "3213
Tech Way", "city" : "Los Angeles", "state" : "CA", "ll" : [ -118.243685,
34.052234 ], "phone" : [ { "type" : "main", "number" : "782-298-5638" }, {
"type" : "fax", "number" : "321-829-9039" } ] }
```

18. Write a command to delete a single product. <u>Filter on the document's unique id (_id)</u>. Paste the command below.

```
db.inventory.remove({_id:"Power_Glove"})
```

19. Write a command to return the count of all <u>product</u> documents in your database.

Paste the command and results below.

```
db.inventory.find({type:"product"}).count()
15
```

20. Write a command to remove all products for **one vendor** from your database. Just the products. Paste the command.

```
db.inventory.remove({type:"product",vendor:"Sony"})
```

21. Export your collection to a <u>csv format</u> using the mongoexport command. Only export the numeric and string fields for both products and vendors. (Do not export array fields)

Paste the command below.

```
mongoexport -u adbOwner -p adb -d adb -c inventory --csv --out /media/
sf_vbshare/inventory.csv --fields
_id,name,type,vendor,category,rating,address,city,state
```

FINISHING YOUR EXAM

- 1. Save your files. Convert this word doc to a PDF.
 - Name your files (pdf & csv) FIRSTINITIAL LASTNAME.XXX
- 2. Submit the PDF & CSV to FSO under "Practical Exam".