

Distributed Data Systems

DIANE WOODBRIDGE, PH.D



UNIVERSITY OF SAN FRANCISCO
CHANGE THE WORLD FROM HERE

Announcement

Office Hour : Tuesday 12-1:50 PM (Diane's office)

Due Dates:

- HW1 (Feb 6th)
 - Updated the pytest file.
- Group Project
 - Task 1 - Team Selection & 1 page submission (Feb 7th)
 - It includes all the proposed topics and group names.
 - Make sure to include yourself to People => Group on Canvas.



Contents

MongoDB

- Supported Data Types
- Operations
 - Create
 - Read
 - Update
 - Delete



Contents

MongoDB

- Supported Data Types
- Operations
 - Create
 - Read
 - Update
 - Delete



MongoDB

Terminology

- Documents
- Collections
- Databases

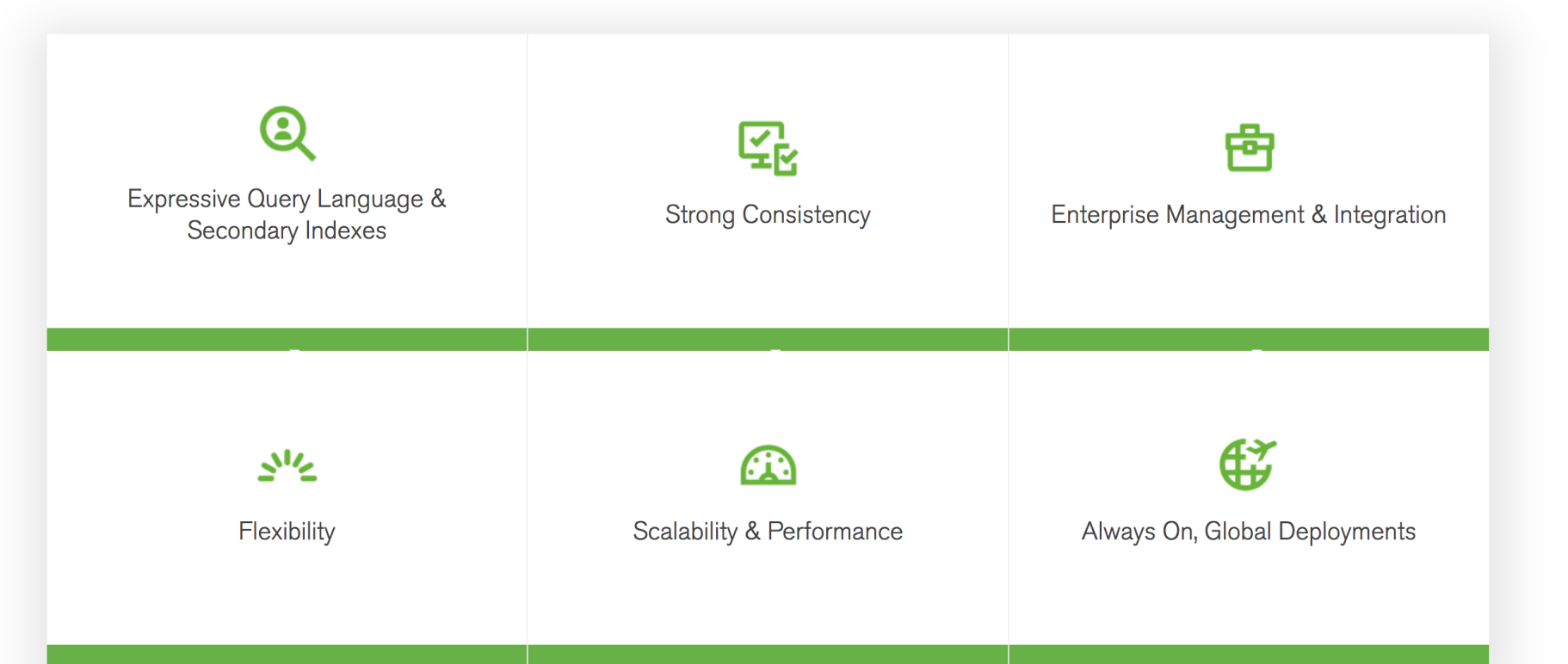
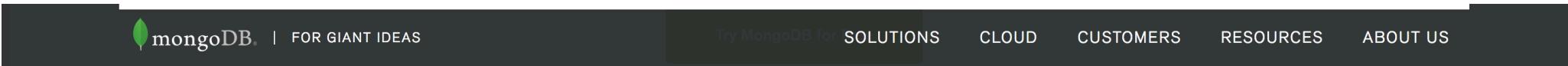
SQL (RDBMS)	MongoDB
database	database
table	collection
row	document
column	field

<https://docs.mongodb.com/manual/reference/sql-comparison/>





Why MongoDB?





Why MongoDB?

- Easy of use
 - No defined schema.
- Easy scaling
 - MongoDB takes care of
 - Loading data across a cluster.
 - Redistributing documents automatically.
 - Balancing data.
 - Routing user request to the correct machines.





Why MongoDB?

- Many features
 - Creating, reading, updating, and deleting (CRUD) data.
 - Indexing : Supports secondary indexes, allowing fast queries.
 - Aggregation pipeline : Allow you to build complex aggregations from simple pieces.
 - Special collection types : Time-to-live collections (session), fixed-size collections.
 - File storage : Stores large files and file meta data.
- Supported drivers
 - C, C++, C#, Java, Node.js, Perl, PHP, Python, Ruby, Scala, Go, Swift, etc.

<https://docs.mongodb.com/ecosystem/drivers/>



UNIVERSITY OF SAN FRANCISCO
CHANGE THE WORLD FROM HERE

Contents

MongoDB

- **Supported Data Types**
- Operations
 - Create
 - Read
 - Update
 - Delete



MongoDB

Commonly Supported Data Types

- Null - null
- Boolean – true, false
- Number – 64 bit float (default), NumberInt() (4-byte), NumberLong() (8 byte)
- String – UTF-8 characters
- Date – Stored as millisecond since the epoch (No time zone). - new Date()
- Regular expression – Use JavaScript's regular expression syntax.
- Array – [Element1, Element2, ...]
- Embedded document – Entire documents can be embedded as value.
- Object ID – 12-Byte ID for documents. “_id”
- Binary data – String of arbitrary bytes.
- Code – JavaScript code.

MongoDB

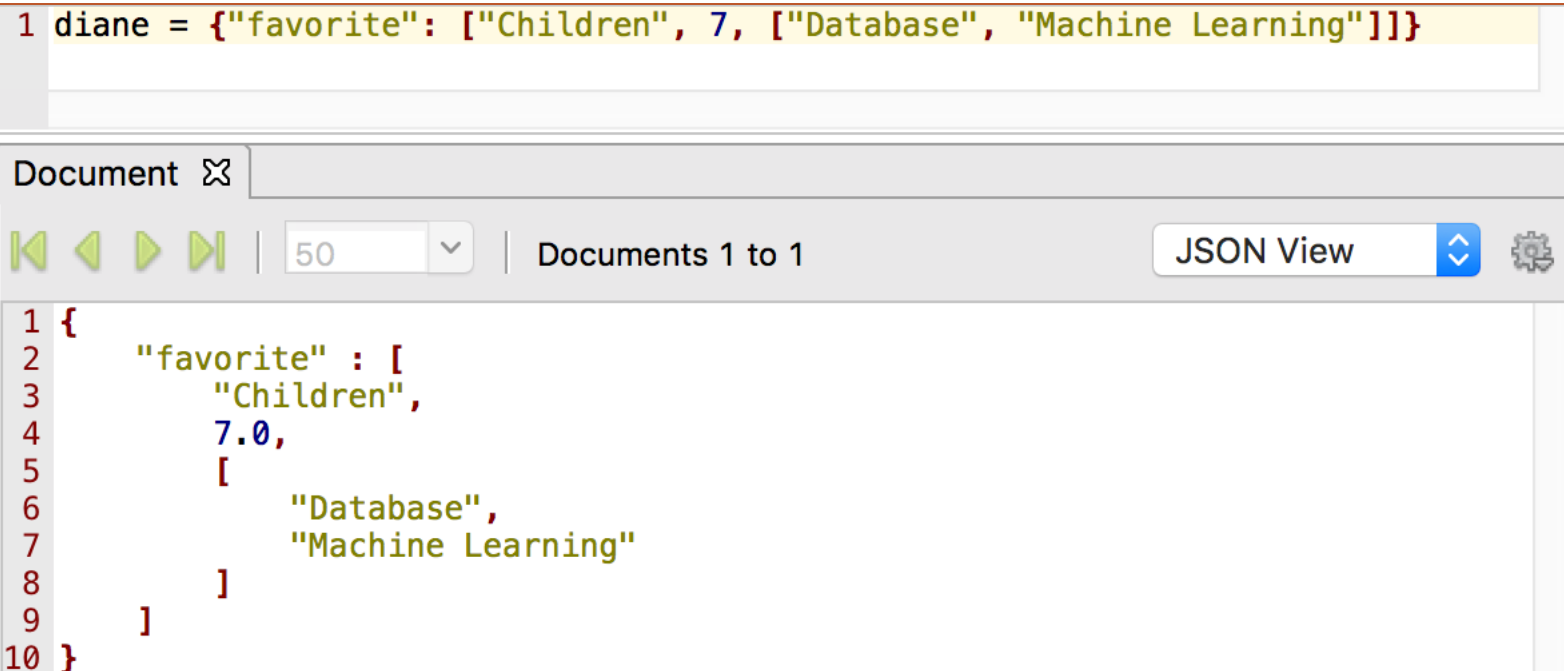
Commonly Supported Data Types

- Null - null
- Boolean – true, false
- Number – 64 bit float (default), NumberInt() (4-byte), NumberLong() (8 byte)
- String – UTF-8 characters
- Date – Stored as millisecond since the epoch (No time zone). new Date()
- Regular expression – Use JavaScript's regular expression syntax.
- **Array** – [Element1, Element2, ...]
- Embedded document – Entire documents can be embedded as value.
- Object ID – 12-Byte ID for documents. “_id”
- Binary data – String of arbitrary bytes.
- Code – JavaScript code.

MongoDB

Commonly Supported Data Types

- Array – [Element1, Element2,...]
 - Used for ordered operations and unordered operations.
 - Can contain different data types.
 - Atomic updates to modify the contents of arrays.



The screenshot shows the MongoDB Compass interface. At the top, there is a code editor window containing the following JSON code:

```
1 diane = {"favorite": ["Children", 7, ["Database", "Machine Learning"]]}
```

Below the code editor is a document viewer titled "Document". The document content is:

```
1 {
2   "favorite" : [
3     "Children",
4     7.0,
5     [
6       "Database",
7       "Machine Learning"
8     ]
9   ]
10 }
```

The document viewer includes navigation buttons (back, forward, search), a document count (1), and a "JSON View" button.

MongoDB

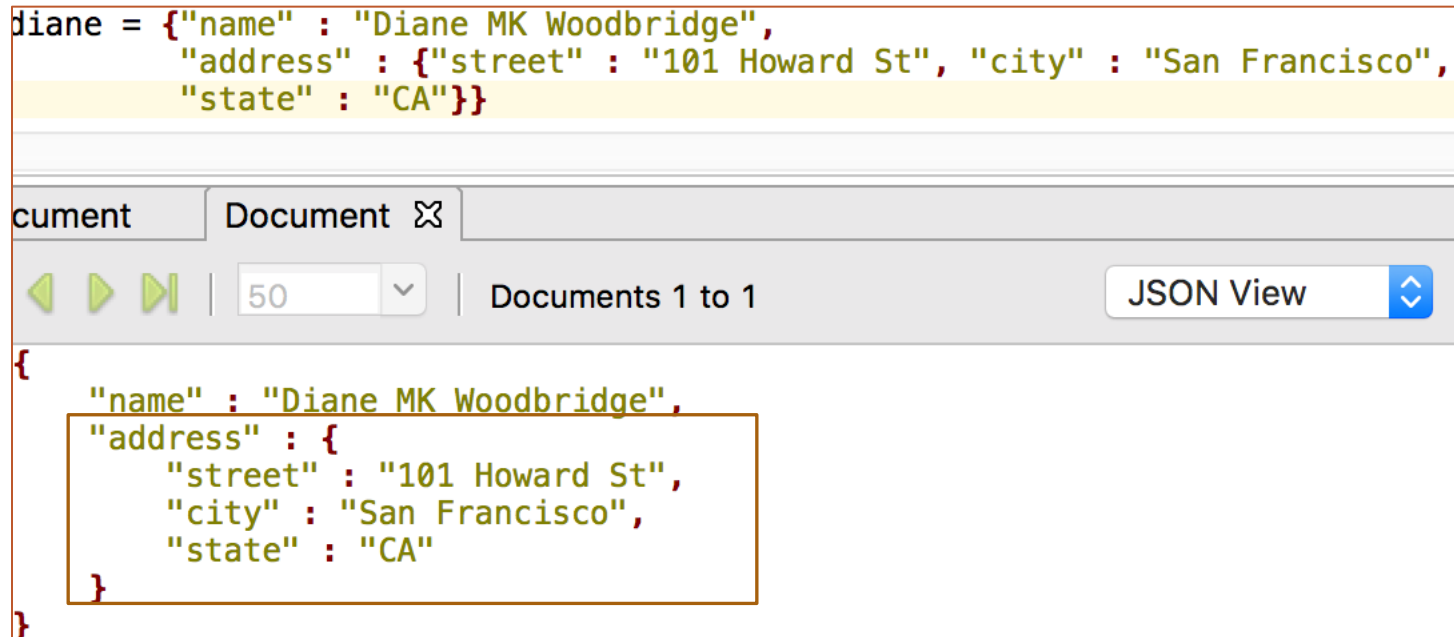
Commonly Supported Data Types

- Null - null
- Boolean – true, false
- Number – 64 bit float (default), NumberInt() (4-byte), NumberLong() (8 byte)
- String – UTF-8 characters
- Date – Stored as millisecond since the epoch (No time zone). new Date()
- Regular expression – Use JavaScript's regular expression syntax.
- Array – [Element1, Element2, ...]
- Embedded document – Entire documents can be embedded as value.
- Object ID – 12-Byte ID for documents. “_id”
- Binary data – String of arbitrary bytes.
- Code – JavaScript code.

MongoDB

Commonly Supported Data Types

- Embedded document – Entire documents can be embedded as value.



The screenshot shows the MongoDB Compass interface. In the top-left code editor, there is a single-line JSON object:

```
diane = {"name" : "Diane MK Woodbridge",
          "address" : {"street" : "101 Howard St", "city" : "San Francisco",
                      "state" : "CA"}}
```

The "address" field is highlighted with a yellow background. Below the code editor, the interface has tabs for "cument" (highlighted) and "Document", and a search bar with "50" and "Documents 1 to 1". On the right, there is a "JSON View" button. The main pane displays the JSON document:

```
{
  "name" : "Diane MK Woodbridge",
  "address" : {
    "street" : "101 Howard St",
    "city" : "San Francisco",
    "state" : "CA"
}
```

The "address" field and its nested fields ("street", "city", "state") are highlighted with a red border.

MongoDB

Commonly Supported Data Types

- Null - null
- Boolean – true, false
- Number – 64 bit float (default), NumberInt() (4-byte), NumberLong() (8 byte)
- String – UTF-8 characters
- Date – Stored as millisecond since the epoch (No time zone). new Date()
- Regular expression – Use JavaScript's regular expression syntax.
- Array – [Element1, Element2, ...]
- Embedded document – Entire documents can be embedded as value.
- Object ID - 12-Byte ID for documents. “_id”
- Binary data – String of arbitrary bytes.
- Code – JavaScript code.

MongoDB

Commonly Supported Data Types

- Object ID – 12-byte ID for documents and a **default for “_id”**.
 - Generated by the driver on the client.
 - Every document in MongoDB must have an “_id” key.
 - Its value can be any type, but needs to be unique for a collection.
 - Default is ObjectId.

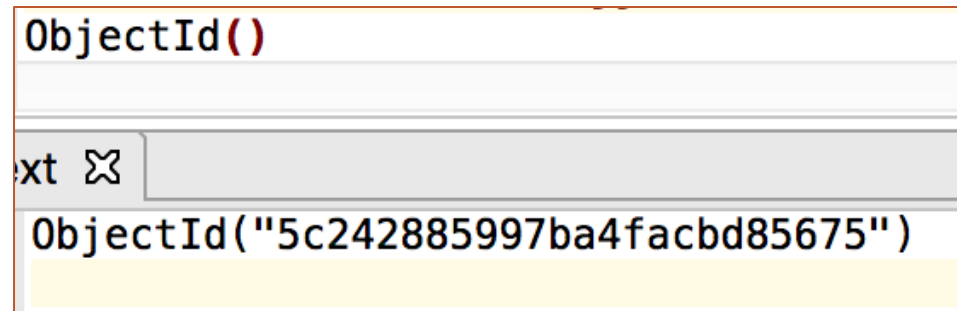


*Examples are included in day3_examples.js.

MongoDB

Commonly Supported Data Types

- Object ID – 12-byte ID for documents and a **default for “_id”**.
 - Generated by the driver on the client.
 - Every document in MongoDB must have an “_id” key.
 - Its value can be any type, but needs to be unique for a collection.
 - Default is ObjectId.



A screenshot of a code editor showing the creation of an ObjectId. The code `ObjectId()` is typed into the input field, and the output below it shows the generated ObjectId value: "5c242885997ba4facbd85675".

```
ObjectId()  
ext ⓘ  
ObjectId("5c242885997ba4facbd85675")
```

Example Data

Data 1 - Friends

- We will create documents and insert to “Friends”



Data2 - Business

- Import data from business.json that includes business information in New York.



Contents

MongoDB

- Supported Data Types
- **Operations**
 - Create
 - Read
 - Update
 - Delete

MongoDB

CRUD Overview

- **Create (Insert)**

Operator	About	Example
<code>use database_name</code>	Create/Choose a database	<code>use msds697</code>
<code>db.createCollection(name, options)</code>	Create a collection	<code>db.createCollection('friends')</code>
<code>db.collection_name</code>	Access collection from the db variable.	<code>db.friends</code>
<code>db.collection_name.insertOne(document)</code>	Add a document to a collection	<code>db.friends.insertOne(diane)</code>
<code>db.collection_name.insertMany([doc1, doc2])</code>	Bulk Insert : Takes an array of document	<code>db.friends.insertMany([yannet, shan])</code>
<code>\$mongoimport</code>	Import raw data	<code>\$mongoimport --db msds697 --collection business --file ../Data/business.json</code>



MongoDB

CRUD Overview

- **Read**

Operator	About	Example
<code>db.collection_name.find(query, projection)</code>	Select all documents in the collection satisfying query and projection.	<code>db.friends.find({"address.city": "San Francisco"})</code>
<code>db.collection_name.findOne(query, projection)</code>	same as find() method with a limit of 1.	<code>db.business.findOne()</code>

- **Update**

Operator	About	Example
<code>db.collection_name.updateOne(filter, update)</code>	Updates a single document within the collection based on the filter.	<code>db.friends.updateOne({"name": "Diane MK Woodbridge"}, {\$set: {"title": "Associate Professor"}})</code>
<code>db.collection_name.updateMany(filter, update)</code>	Updates all documents that match the specified filter for a collection.	<code>db.friends.updateMany({"name": "Diane MK Woodbridge"}, {\$set: {"title": "Associate Professor"}})</code>

MongoDB

CRUD Overview

- Delete

Operator	About	Example
<code>db.collection_name.deleteMany(filter)</code>	Removes all documents that match the filter from a collection.	<code>db.friend.deleteMany({"officeAddress.city":"San Francisco"})</code>
<code>db.collection_name.deleteOne(filter)</code>	Removes a single document from a collection.	<code>db.friends.deleteOne({"officeAddress.city":"San Francisco"})</code>
<code>db.collection_name.drop()</code>	Delete entire collection efficiently.	<code>db.friend.drop()</code>



Contents

MongoDB

- Supported Data Types
- Operations
 - **Create**
 - Read
 - Update
 - Delete



MongoDB

CRUD Overview

- Create (Insert)

1.Create/Choose a database

- `use databse_name`

2.Check which database you're using.

- `db`

3.Create Collection

- `db.createCollection(name, options)`

4.Access collection from the db variable.

- `db.collection_name`



MongoDB

CRUD Overview

- Create (Insert)

5. `insert()` : Add a document to a collection.

- `db.collection_name.insertOne(document)`

6. `insertMany()` : Bulk Insert

- Takes an **array** of document.

`db.collection_name.insertMany([document1, document2])`

◦ ex. `db.friend.insertMany([diane, yannet])`



Example 1

Create a database called "msds697" and create a collection called "friends".

Create and insert document called "diane" and to "friends".

Create multiple documents called "yannet" and "shan", and insert to "friends".

```
diane = {"name" : "Diane MK Woodbridge",
          "address" : {"street" : "101 Howard St", "city" : "San Francisco",
                      "state" : "CA"}}
```

```
yannet = {"name": "Yannet Interian",
           "address" : {"street" : "101 Howard", "city" : "San Francisco",
                       "state" : "CA"}}
```

```
shan = {"name": "Shan Wang"}
```



Example 1

Create a database called "msds697" and create a collection called "friends".

Create and insert document called "diane" and to "friends".

Create multiple documents called "yannet" and "shan", and insert to "friends".

```
// Create/Insert
use msds697
db.friends.drop()
db.createCollection('friends')

db.friends.insert(diane)
db.friends.find()

{
  "_id" : ObjectId("61f19a71593c164b43b73a09"),
  "name" : "Diane MK Woodbridge",
  "address" : {
    "street" : "101 Howard St",
    "city" : "San Francisco",
    "state" : "CA"
  }
}
```



Example 1

Create a database called "msds697" and create a collection called "friends".

Create and insert document called "diane" and to "friends".

Create multiple documents called "yannet" and "shan", and insert to "friends".

```
//Bulk Insert
db.friends.insert([yannet, shan])
db.friends.find()

{
  "_id" : ObjectId("61f19bd1593c164b43b73a13"),
  "name" : "Diane MK Woodbridge",
  "address" : {
    "street" : "101 Howard St",
    "city" : "San Francisco",
    "state" : "CA"
  }
}

{
  "_id" : ObjectId("61f19bea593c164b43b73a16"),
  "name" : "Yannet Interian",
  "address" : {
    "street" : "101 Howard",
    "city" : "San Francisco",
    "state" : "CA"
  }
}

{
  "_id" : ObjectId("61f19bea593c164b43b73a17"),
  "name" : "Shan Wang",
  "address" : {
```



MongoDB

CRUD Overview

- Create (Insert)
 - 7. Import raw data
 - **mongoimport** on terminal
 - Imports content from an Extended JSON, CSV, or TSV export created by [mongoexport](#), or potentially, another third-party export tool.
 - Require Installation
 - `$ conda install mongo-tools`

<https://docs.mongodb.com/manual/reference/program/mongoimport/>



MongoDB

CRUD Overview

- Create (Insert)
 - 7. Import raw data
 - **mongoimport** on terminal
 - Options
 - --db : The name of the database on which to run the mongoimport.
 - --collection : The collection to import.
 - --file : The location and name of a file containing the data to import.
 - --mode : insert, upsert
 - insert (Default) : Allows to import a document that contains a duplicate value for a field with a unique index, such as `_id`.
 - upsert : Replace existing documents with matching documents from the import file and insert all other documents.
 - etc.

<https://docs.mongodb.com/manual/reference/program/mongoimport/>

<https://docs.mongodb.com/manual/reference/program/mongoimport/#ex-mongoimport-merge>

Example 2

Import “business.json” to the msds697 database’s business collection.



Example 2

Import “business.json” to the msds697 database’s business collection.

On terminal (Not mongo shell !)

```
(MSDS694) ML-ITS-603436:Day1 dwoodbridge$ mongoimport --db msds697 --collection business  
--file ../Data/business.json  
2018-12-27T14:10:45.367-0800      connected to: localhost  
2018-12-27T14:10:46.063-0800      imported 25359 documents
```



Example 2

Import “business.json” to the msds697 database’s business collection.

```
4 use msds697
5 db
6
7 db.business.findOne()
```

Text Text Document | 50 | Documents 1 to 1 JSON View

```
1 {
2   "_id" : ObjectId("5c254de5691742b0f05b74ba"),
3   "address" : {
4     "building" : "8825",
5     "coord" : [
6       -73.8803827,
7       40.7643124
8     ],
9     "street" : "Astoria Boulevard",
10    "zipcode" : "11369"
11  },
12  "borough" : "Queens",
13  "cuisine" : "American ",
14  "grades" : [
15    {
16      "date" : ISODate("2014-11-15T00:00:00.000+0000"),
17      "grade" : "Z",
18      "score" : 38.0
19    },
20    {
21      "date" : ISODate("2014-05-02T00:00:00.000+0000"),
22      "grade" : "A",
23      "score" : 10.0
24    },
25    {
```



Contents

MongoDB

- Supported Data Types
- Operations
 - Create
 - **Read**
 - Update
 - Delete



MongoDB

CRUD Overview

- Read
 - 1. **db.collection_name.find(query, projection)**
 - Select all documents in the collection satisfying query and projection.
 - 2. **db.collection_name.findOne(query, projection)**
 - Same as find() method with a limit of 1.
- Parameters
 - **query** - Specifies selection filter ({key : value}) using query operators. To return all documents in a collection, omit this parameter or pass an empty document ({}).
 - **projection** - Specifies the fields to return in the documents that match the query filter.
 - ex. {key : true/false}
 - Will cover more about query and projection operators in the next class.

<https://docs.mongodb.com/manual/reference/method/db.collection.find/>

<https://docs.mongodb.com/manual/reference/method/db.collection.findOne/>

Example 3

In msds697,

- Find all documents where address's city is San Francisco.
- Find one document where address's city is San Francisco.

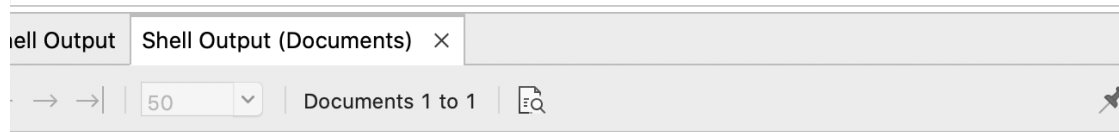


Example 3

In msds697,

- Find all documents where address's city is San Francisco.
- Find one document where address's city is San Francisco.

```
// Find all documents where address's city is San Francisco.  
db.friends.find({"address.city":"San Francisco"})  
// Find one document where address's city is San Francisco.  
db.friends.findOne({"address.city":"San Francisco"})
```



The screenshot shows the MongoDB shell interface. The top bar has tabs for 'Shell Output' and 'Shell Output (Documents)', with 'Shell Output (Documents)' selected. Below the tabs, there are buttons for navigating between documents and a dropdown for document count (set to 50). A search bar and a close button are also present. The main area displays the result of a query, which is a single document represented as a JSON object:

```
{  
  "_id" : ObjectId("61f1b600593c164b43b73a1c"),  
  "name" : "Diane MK Woodbridge",  
  "address" : {  
    "street" : "101 Howard St",  
    "city" : "San Francisco",  
    "state" : "CA"  
  },  
  "title" : "Assistant Professor"  
}
```



Example 4

Find all businesses in "Manhattan" in "business" under the "msds697" database.

- Only business names?



Example 4

Find all businesses in "Manhattan" in "business" under the "msds697" database.

- Only business names?

```
// Example 4
//Find all businesses in "Manhattan" in "business" under the "msds697" database
db.business.find({"borough":"Manhattan"})
//Only business names?
db.business.find({"borough":"Manhattan"}, {"name":true, "_id":false})
```

The screenshot shows the MongoDB shell interface with the following details:

- Tab bar: Shell Output, Find Query (line 73), X
- Status bar: → → | 50 | Documents 1 to 50 | lock icon insert icon update icon remove icon exit icon refresh icon JSON View
- Result pane:

```
{
  "name" : "Bully'S Deli"
}
{
  "name" : "Glorious Food"
}
{
  "name" : "Dj Reynolds Pub And Restaurant"
}
{
  "name" : "P & S Deli Grocery"
}
{
  "name" : "Harriet'S Kitchen"
}
{
  "name" : "Angelika Film Center"
}
```

Contents

MongoDB

- Supported Data Types
- Operations
 - Create
 - Read
 - **Update**
 - Delete



MongoDB

CRUD Overview

- Update
 - Update operations target a single collection. All write operations in MongoDB are atomic on the level of a single document.
 1. `db.collection_name.updateOne(filter, update, options)`
 - Updates a single document within the collection based on the filter.
 2. `db.collection_name.updateMany(filter, update, options)`
 - Updates all documents that match the specified filter for a collection.
 - Arguments
 - Required
 - **filter**: Criteria to filter.
 - **update**: Change criteria including update operators.
 - Optional
 - **upsert** : When no document meets the Query criteria, it creates (inserts) a new document (default = false).

MongoDB

CRUD Overview

- Update
 - In order to update certain portions of a document,
 - Use update modifier on **update** field.
 - **Field modifier** - \$set, \$unset, \$inc, \$rename
 - Array modifier - \$push, \$pop, \$pull, \$

Field modifier	Description	Example
\$set	Sets the value of a field in a document.	db.friends.updateOne({"name": "Diane"}, {\$set: {"title": "Dr"}})
\$unset	Removes the specified field from a document.	db.friends.updateOne({"name": "Diane"}, {\$unset: {"title": ""}})
\$inc	Increments the value of the field by the specified amount.	db.friends.updateOne("name" : "Diane", {\$inc: {"working" : 1}})
\$rename	Renames a field.	db.friends.updateMany({}, {\$rename : {"working": "yearsAtWork"}})

MongoDB

CRUD Overview

- Update
 - Field modifier
 - **\$set** : replaces the value of a field with the specified value.
 - ex. { \$set: { <field1>: <value1>, ... } }
 - **\$unset** : delete a particular field.
 - ex. { \$unset: { <field1>: "", ... } }

<https://docs.mongodb.com/manual/reference/operator/update/set/>

<https://docs.mongodb.com/manual/reference/operator/update/unset/>



Example 5

Set "title" as "Assistant Professor", to all the documents where "name" is set as "Diane MK Woodbridge".

Unset "title", to all the documents where "name" is set as "Diane MK Woodbridge".

Set "title" as "Administrative Director", to all the documents where "name" is set as "Kirsten Keihl".

- If there is no corresponding document, create one.



Example 5

Set "title" as "Associate Professor", to all the documents where "name" is set as "Diane MK Woodbridge".

Unset "title", to all the documents where "name" is set as "Diane MK Woodbridge".

Set "title" as "Administrative Director", to all the documents where "name" is set as "Aija Tapaninen".

- If there is no corresponding document, create one.

```
db.friends.updateMany({ "name": "Diane MK Woodbridge" }, { $set: { "title": "Associate Professor" } })  
db.friends.updateMany({ "name": "Diane MK Woodbridge" }, { $unset: { "title": "" } })  
db.friends.find({ "name": "Diane MK Woodbridge" })  
  
Shell Output | Find Query (line 87) ×  
  
{  
  "_id": ObjectId("63d953f09c5dfd5b25fc9ffd"),  
  "name": "Diane MK Woodbridge",  
  "address": {  
    "street": "101 Howard St",  
    "city": "San Francisco",  
    "state": "CA"  
  }  
}  
  
db.friends.updateMany({ "name": "Aija Tapaninen" }, { $set: { "title": "Administrative Director" } }, { upsert: true })  
db.friends.find({ "name": "Aija Tapaninen" })  
  
Shell Output | Shell Output (Documents) × | Find Query (line 95) ×  
  
{  
  "_id": ObjectId("63d953cc14eb2361f68e2ccb"),  
  "name": "Aija Tapaninen",  
  "title": "Administrative Director"  
}
```

MongoDB

CRUD Overview

- Update
 - Field modifier
 - **\$inc** : increments a field by a specified value.
 - If the field does not exist, \$inc creates the field and sets the field to the specified value.
 - Useful for updating votes, scores, etc.
 - ex. { \$inc: { <field1>: <amount1>, <field2>: <amount2>, ... } }
 - **\$rename**: updates the name of a field
 - ex. { \$rename: { <field1>: <newName1>, <field2>: <newName2>, ... } }

<https://docs.mongodb.com/manual/reference/operator/update/inc/>

<https://docs.mongodb.com/manual/reference/operator/update/ rename/>



Example 6

Increase "kidsCount" by 1 for all documents, where "name" is "Shan Wang".

Rename "address" field to "officeAddress" for all the documents.



Example 6

Increase "kidsCount" by 1 for all documents, where "name" is "Shan Wang".

Rename "address" field to "officeAddress" for all the documents.

```
db.friends.updateMany({"name" : "Shan Wang"}, {$inc:{ "kidsCount" : 1}})
```

Shell Output Shell Output (Documents) ×
→ →| 50 | Documents 1 to 1 | ⌂
Pin Result JSON View

```
{  
  "acknowledged" : true,  
  "matchedCount" : 1.0,  
  "modifiedCount" : 1.0  
}
```

```
db.friends.updateMany({}, {$rename : {"address": "officeAddress"}})  
db.friends.find()
```

Shell Output Shell Output (Documents) ×
→ →| 50 | Documents 1 to 1 | ⌂
Pin Result

```
{  
  "acknowledged" : true,  
  "matchedCount" : 4.0,  
  "modifiedCount" : 2.0  
}
```



MongoDB

CRUD Overview

- Update

- In order to update certain portions of a document,
 - Use **update modifier** on **update** field.
 - Field modifier - **\$set**, **\$unset**, **\$inc**, **\$rename**
 - **Array modifier** - **\$push**, **\$pop**, **\$pull**, **\$**

Array modifier	Description	Example
\$push	Adds an item to an array.	<code>db.business.updateMany({ "name": "White Castle", { \$push : { "grades": { \$push : { "grades": { "date" : new Date() , "grade" : "A" } } } } })</code>
\$pop	Removes the first or last item of an array.	<code>db.business.updateMany({ "name": "White Castle", { \$pop:{ "grades":1} } })</code>
\$pull	Removes all array elements that match a specified query.	<code>db.business.updateMany({ "name": "White Castle"}, { \$pull:{ "grades":{ "grade": "C" }}})</code>
\$	Acts as a placeholder to update the first element that matches the query condition.	More details and examples in page 54.

MongoDB

CRUD Overview

- Update
 - Array modifier
 - Operators
 - **\$push** : Add elements to the end of an array.
 - `[$push : {<field1> : <value1>, ...}]`
 - **\$pop** : Removes the first or last element of an array.
 - `[$pop : {<field> : <-1|1>, ...}]`
 - -1 - remove the first element of an array.
 - 1 - remove the last element in an array.
 - **\$pull** : removes from an existing array **all** instances of a value or values that match a specified condition.
 - `[$pull : {criteria}]`

Example 7

In the "business" collection

- Insert a new grades with "date" : today, "grade" : "A", and "score": 9, for "White Castle" on "Pennsylvania Avenue"
 - **new Date()** returns the current date as a Date object.
- Remove the last grades that we just entered, for "White Castle" on "Pennsylvania Avenue".
- Remove all reviews with Cs for restaurant_id, 40364467 .

<https://docs.mongodb.com/manual/reference/method/Date/>

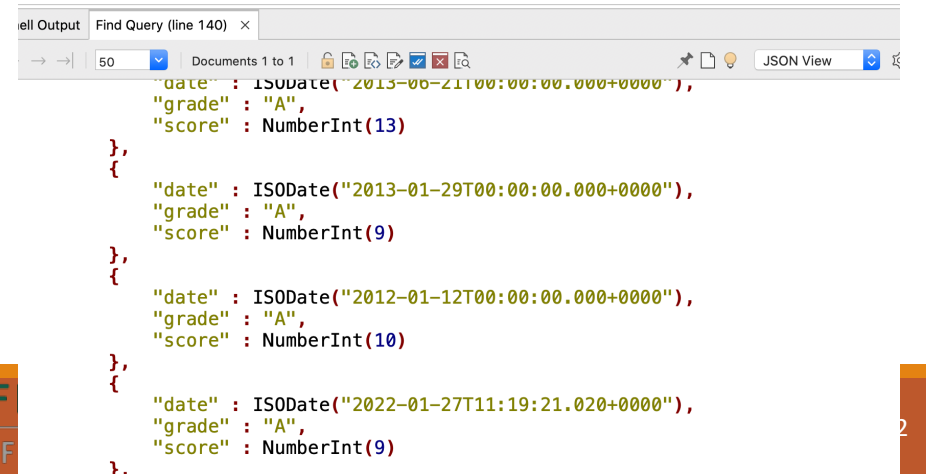


Example 7

In the "business" collection

- Insert a new document with "date" : today, "grade" : "A", and "score":9, for "White Castle" on "Pennsylvania Avenue"
- new Date()** returns the current date as a Date object.

```
db.business.find({name:"White Castle", address.street:"Pennsylvania Avenue"]
db.business.updateOne({name:"White Castle", address.street:"Pennsylvania Ave
    {$push : {"grades": {
        "date" : new Date() ,
        "grade" : "A",
        "score" : NumberInt(9)
    }
}})
db.business.find({name:"White Castle", address.street:"Pennsylvania Avenue"]
```



```
[{"date" : ISODate("2013-06-21T00:00:00.000+0000"),
 "grade" : "A",
 "score" : NumberInt(13)},
 {"date" : ISODate("2013-01-29T00:00:00.000+0000"),
 "grade" : "A",
 "score" : NumberInt(9)},
 {"date" : ISODate("2012-01-12T00:00:00.000+0000"),
 "grade" : "A",
 "score" : NumberInt(10)},
 {"date" : ISODate("2022-01-27T11:19:21.020+0000"),
 "grade" : "A",
 "score" : NumberInt(9)}]
```

<https://docs.mongodb.com/manual/reference/method/Date/>

Example 7

In the "business" collection

- Remove the last grades that we just entered, for "White Castle" on "Pennsylvania Avenue".
- Remove all reviews with Cs for restaurant_id, 40364467 .

```
db.business.updateMany({ "name": "White Castle" ,  
                         "address.street": "Pennsylvania Avenue" } ,  
                         { $pop: { "grades": 1 } })  
  
db.business.update({ "restaurant_id" : "40364467" } ,  
                     { $pull: { "grades": { "grade": "C" } } })  
db.business.find({ "restaurant_id" : "40364467" }) // Zero Cs
```

<https://docs.mongodb.com/manual/reference/method>Date/>



MongoDB

CRUD Overview

- Update
 - Array modifier
 - \$: Positional \$ operator identifies an element in an array to update without explicitly specifying the position of the element in the array.
 - It figures out which element of the array the query matched and can be used to update that element.

Positional operator	Description	Example
\$	Acts as a placeholder to update the first element that matches the query condition.	<code>db.business.updateMany({"grades.score" : 10}, {\$set:{"grades.\$.score": 9}})</code>
\$[]	Acts as a placeholder to update all elements in an array for the documents that match the query condition.	<code>db.business.updateMany({"grades.score" : 10}, {\$set:{“grades.\$[].score”: 9}})</code>
\$[<identifier>]	Acts as a placeholder to update all elements that match the arrayFilters condition for the documents that match the query condition.	<code>db.business.updateMany({"restaurant_id":"4035"}, {\$set:{“grades.[element].score”:11}}, {arrayFilters:[{"element.score":10}]})</code>

MongoDB

CRUD Overview

- Update
 - Array modifier
 - \$: Positional \$ operator identifies an element in an array to update without explicitly specifying the position of the element in the array.
 - It figures out which element of the array the query matched and can be used to update that element.

Syntax for \${<identifier>}:

```
db.collection.updateMany({ <query> },
    { <update operator>: { "<array>.${<identifier>}": value } },
    { arrayFilters: [ { <identifier>: <condition> } ] })
```

Positional operator	Description	Example
\$	Acts as a placeholder to update the first element that matches the query condition.	db.business.updateMany({"grades.score" : 10}, {\$set:{“grades.\$.score”: 9}})
\$[]	Acts as a placeholder to update all elements in an array for the documents that match the query condition.	db.business.updateMany({"grades.score" : 10}, {\$set:{“grades.\$[].score”: 9}})
\${<identifier>}	Acts as a placeholder to update all elements that match the arrayFilters condition for the documents that match the query condition.	db.business.updateMany({"restaurant_id":"4035"}, {\$set:{“grades.[element].score”:11}}, {arrayFilters:[{“element.score”:10}]})

MongoDB

CRUD Overview

- Update

- Array modifier \$: Positional \$ operator identifies an element in an array to update without explicitly specifying the position of the element in the array.
 - It figures out which element of the array the query matched and can be used to update that element.
 - \$ updates the first element.
 - \$[] updates all elements.
 - \${<identifier>} update all elements that match the arrayFilters condition.

\$

See Example 8 .

MongoDB

CRUD Overview

○ Update

- Array modifier \$: Positional \$ operator identifies an element in an array to update without explicitly specifying the position of the element in the array.
- It figures out which element of the array the query matched and can be used to update that element.
- \$ updates the first element.
- \$[] updates all elements.
- \${<identifier>} update all elements that match the arrayFilters condition.

```
$[]
db.business.updateMany({"restaurant_id": "40356483", "grades.score" : 10},
                      {$set:{"grades.$[].score": 11}})
db.business.find({"restaurant_id": "40356483"}) // Change all 6
```

Shell Output Find Query (line 168) ×

→ → | 50 | Documents 1 to 1 | 🔒 🗑️ 📁 📄 📤 📈 🗑️ 🔍 JSON View

```
"grade" : "A",
"score" : 11.0
},
{
  "date" : ISODate("2014-01-14T00:00:00.000+0000"),
  "grade" : "A",
  "score" : 11.0
},
{
  "date" : ISODate("2013-08-03T00:00:00.000+0000"),
  "grade" : "A",
  "score" : 11.0
},
{
  "date" : ISODate("2012-07-18T00:00:00.000+0000"),
  "grade" : "A"
```

See Example 8 .

MongoDB

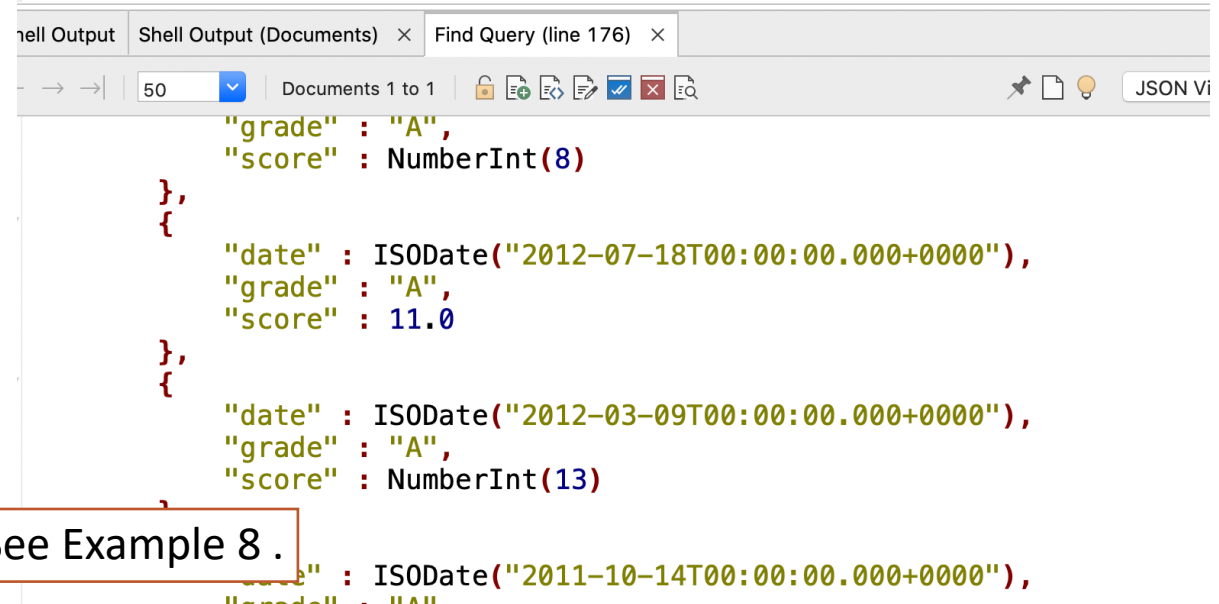
CRUD Overview

○ Update

- Array modifier \$: Positional \$ operator identifies an element in an array to update without explicitly specifying the position of the element in the array.
- It figures out which element of the array the query matched and can be used to update that element.
- \$ updates the first element.
- \$[] updates all elements.
- \$[<identifier>] update all elements that match the arrayFilters condition.

\$[<identifier>]

```
//$[<identifier>]
db.business.drop()
//mongoimport --db msds697 --collection business --file business.json
db.business.updateMany({"restaurant_id": "40356483"}, 
    {$set: {"grades.$[element].score": 11}}, 
    {arrayFilters: [{"element.score": 10}]})
db.business.find({"restaurant_id": "40356483"}) // Change 3
```



```
"date" : ISODate("2012-07-18T00:00:00.000+0000"),
"grade" : "A",
"score" : NumberInt(8)
},
{
"date" : ISODate("2012-03-09T00:00:00.000+0000"),
"grade" : "A",
"score" : 11.0
},
{
"date" : ISODate("2011-10-14T00:00:00.000+0000"),
"grade" : "A",
"score" : NumberInt(13)
```

See Example 8 .

When poll is active, respond at **pollev.com/msds**

Text **MSDS** to **37607** once to join

Which modifier should we use to update the only scores in the grade array where the score is 10?

```
{$set:{"grades.$.score": 11}}
```

```
{$set:{"grades.$[].score": 11}}
```

```
{$set:{"grades.$[element].score":11}},  
{arrayFilters:[{"element.score":1  
0}]}
```

Which modifier should we use to update the only scores in the grade array where the score is 10?

```
{$set:{"grades.$.score": 11}}
```

```
{$set:{"grades.$[].score": 11}}
```

```
{$set:{"grades.$[element].score":11}},  
 {arrayFilters:[{"element.score":1  
 0}]}{}
```

Which modifier should we use to update the only scores in the grade array where the score is 10?

`{$set:{"grades.$.score": 11}}`

`{$set:{"grades.$[].score": 11}}`

`{$set:{"grades.$[element].score":11}},
{$arrayFilters:[{"element.score":10}]}`

Contents

MongoDB

- Supported Data Types
- Operations
 - Create
 - Read
 - Update
 - **Delete**



MongoDB

CRUD Overview

- Delete
 - Permanently deletes documents from the database.
 1. `db.collection_name.deleteOne(filter)` : Removes a single document from a collection.
 2. `db.collection_name.deleteMany(filter)` : Removes all documents that match the filter from a collection.
 3. `db.collection_name.drop()` : Delete entire collection efficiently.



Example 9

In "friends" collection,

- Delete one item which officeAddress' city is “San Francisco”
- Delete all items which officeAddress' city is “San Francisco”
- What is the best way to drop all?
 - `.deleteMany({})` vs `.drop()`



Example 9

In "friends" collection,

- Delete one item which officeAddress' city is “San Francisco”
- Delete all items which officeAddress' city is “San Francisco”
- What is the best way to drop all?

◦ .deleteMany({}) vs .drop()

```
//Remove One
db.friends.deleteOne({"officeAddress.city":"San Francisco"})
db.friends.count()
```

```
//Remove Many
db.friend.deleteMany({"officeAddress.city":"San Francisco"})
db.friend.count()
```

```
//Drop the entire collection.
db.friend.drop()
db.friend.count()
```

Extra Question

For documents in business where zipcode is 10462, and street is "Castle Hill Avenue", update its grade to "A+" if score is greater than 10.



Contents

MongoDB

- Supported Data Types
- Operations
 - Create
 - Read
 - Update
 - Delete



References

Sadalage, Pramod J., and Martin Fowler. *NoSQL distilled: a brief guide to the emerging world of polyglot persistence*. Pearson Education, 2012.

MongoDB. Online Documentation, <https://docs.mongodb.com/>

