Christopher Hill MongoDB Tutorial

A Tiny MongoDB **Browser Shell**Just enough to scratch the surface (mini tutorial included)

X CLOSE

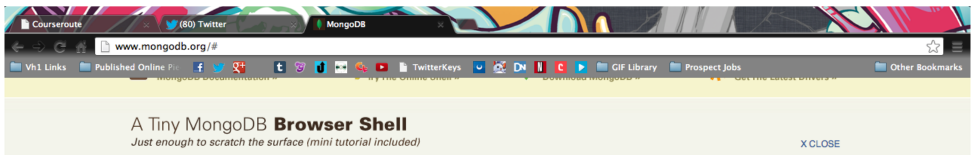
```
MongoDB browser shell version: 0.1.0

connecting to random database

type "help" for help

type "tutorial" to start the tutorial

> |
```



```
MongoDB browser shell version: 0.1.0
connecting to random database
type "help" for help
type "tutorial" to start the tutorial
> tutorial
This is a self-guided tutorial on MongoDB and the MongoDB shell.
The tutorial is simple, more or less a few basic commands to try.
To go directly to any part tutorial, enter one of the commands t0, t1, t2...t10
Otherwise, use 'next' and 'back'. Start by typing 'next' and pressing enter.
```

MongoDB (from "humongous") is a scalable, high-performance, open source NoSQL database. Written in C++, MongoDB features:

. Document-Oriented Storage »

Newsletter Signup
Keep up to date with MongoDB!
E-Mail Address
Sign Up



A Tiny MongoDB Browser Shell

Just enough to scratch the surface (mini tutorial included)

X CLOSE

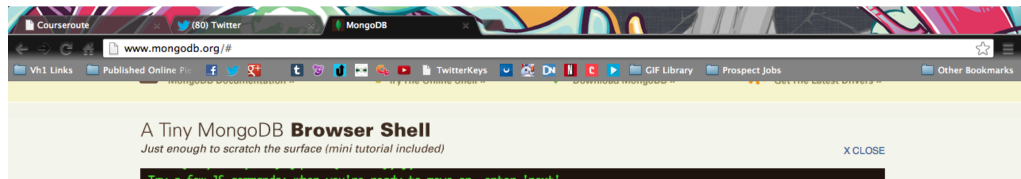
```
connecting to random database
type "help" for help
type "tutorial" to start the tutorial
> tutorial
This is a self-guided tutorial on MongoDB and the MongoDB shell.
The tutorial is simple, more or less a few basic commands to try.
To go directly to any part tutorial, enter one of the commands t0, t1, t2...t10
Otherwise, use 'next' and 'back'. Start by typing 'next' and pressing enter.
> next
1. JavaScript Shell
The first thing to notice is that the MongoDB shell is JavaScript-based.
So you can do things like:
 a = 5;
 a * 10;
 for(i=0; i<10; i++) { print('hello'); };
Try a few JS commands; when you're ready to move on, enter 'next'
```

Agile and Scalable

MongoDB (from "humongous") is a scalable, high-performance, open source NoSQL database. Written in C++, MongoDB features:

Document-Oriented Storage »

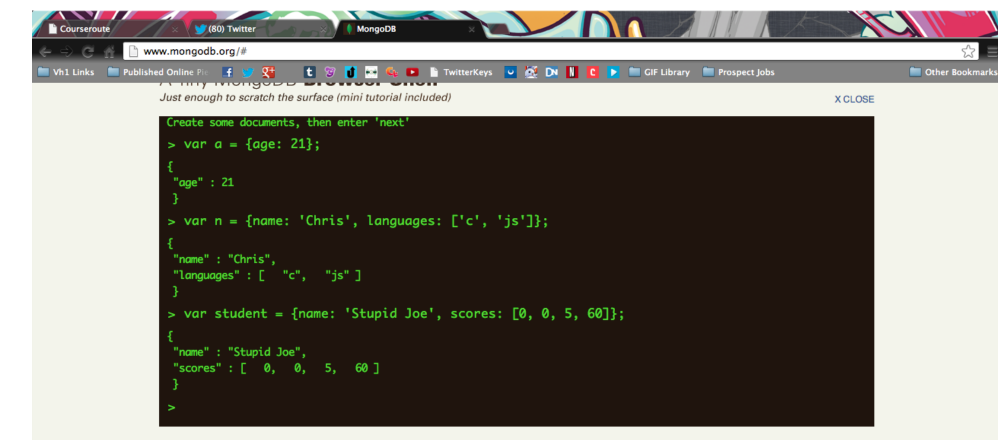




MongoDB (from "humongous") is a scalable, high-performance, open source NoSQL database. Written in C++, MongoDB features:

Document-Oriented Storage »





MongoDB (from "hu**mongo**us") is a scalable, high-performance, open source NoSQL database. Written in C++, MongoDB features:

- Document-Oriented Storage »
 JSON-style documents with dynamic schemas offer simplicity and power.
- Full Index Support »

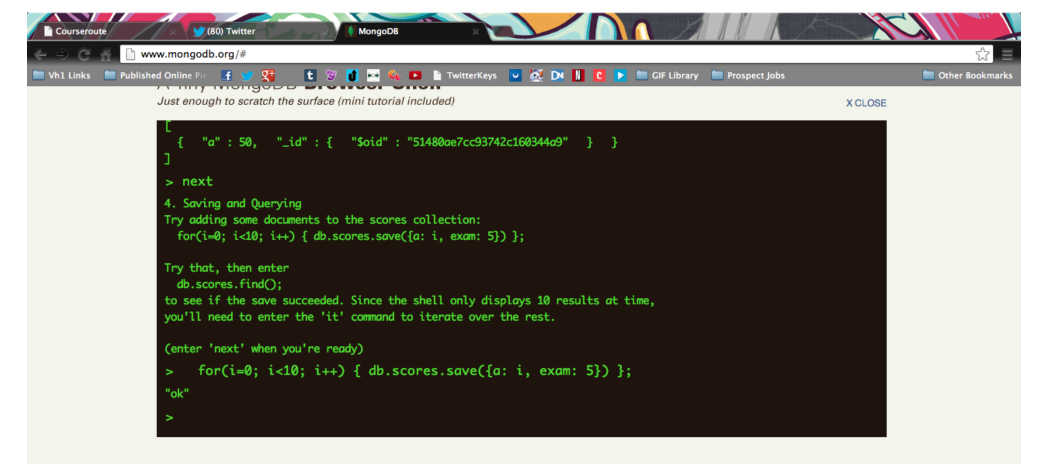




MongoDB (from "humongous") is a scalable, high-performance, open source NoSQL database. Written in C++, MongoDB features:

- Document-Oriented Storage »
 JSON-style documents with dynamic schemas offer simplicity and power.
- Full Index Support »

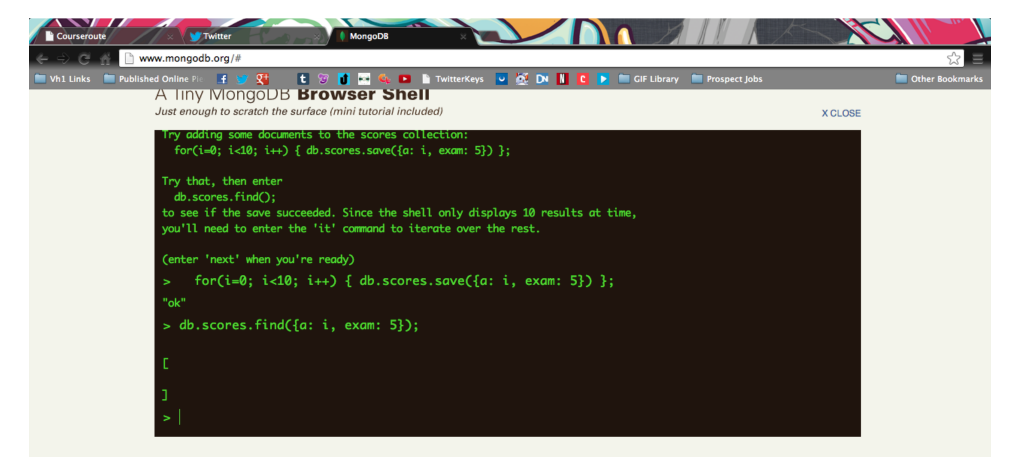




MongoDB (from "humongous") is a scalable, high-performance, open source NoSQL database. Written in C++, MongoDB features:

- Document-Oriented Storage »
 JSON-style documents with dynamic schemas offer simplicity and power.
- Full Index Support »





MongoDB (from "humongous") is a scalable, high-performance, open source NoSQL database. Written in C++, MongoDB features:

• Document-Oriented Storage »

JSON-style documents with dynamic schemas offer simplicity and power.

Full Index Support»





A Tiny MongoDB Browser Shell

Just enough to scratch the surface (mini tutorial included)

X CLOSE

```
Try that, then enter
   db.scores.find();
to see if the save succeeded. Since the shell only displays 10 results at time,
you'll need to enter the 'it' command to iterate over the rest.

(enter 'next' when you're ready)
> for(i=0; i<10; i++) { db.scores.save({a: i, exam: 5}) };

"ok"
> db.scores.find({a: i, exam: 5});

[
]
> for(i=0; i<10; i++) { db.scores.find({a: i, exam: 5}) };

Cursor
>
```

Agile and Scalable

MongoDB (from "humongous") is a scalable, high-performance, open source NoSQL database. Written in C++, MongoDB features:

Document-Oriented Storage »
 JSON-style documents with dynamic schemas offer simplicity and power.





MongoDB (from "hu**mongo**us") is a scalable, high-performance, open source NoSQL database. Written in C++, MongoDB features:

Document-Oriented Storage »

JSON-style documents with dynamic schemas offer simplicity and power.





A Tiny MongoDB Browser Shell

Just enough to scratch the surface (mini tutorial included)

X CLOSE

```
How about finding all documents where a = 2:
    db.scores.find({a: 2});

Or what about documents where a > 15?
    db.scores.find({a: {'$gt': 15}});

> db.scores.find({a: 2});

[
    { "exam": 5, "a": 2, "_id": { "$oid": "51480b5dcc93742c160344ab" } }
]

> db.scores.find({a: {'$gt': 15}});

[
    { "a": 50, "_id": { "$oid": "51480ae7cc93742c160344a9" } }
]

> |
```

Agile and Scalable

MongoDB (from "humongous") is a scalable, high-performance, open source NoSQL database. Written in C++, MongoDB features:

Document-Oriented Storage »
 JSON-style documents with dynamic schemas offer simplicity and power.

Newsletter Signup
Keep up to date with MongoDB!

E-Mail Address

Sign Up