

Introduction to Database Systems: CS305 PyMongo

Bonham-Carter Hang Zhao

#### Abstraction

Mongo Container

Programming Inside

Mongosh

# Introduction to Database Systems: CS305 PyMongo

Oliver Bonham-Carter Hang Zhao

21 November 2023





# And now, back to Docker with MongoDB

Introduction to Database Systems: CS305 PyMongo

Oliver Bonham-Carter Hang Zhao

#### Abstraction

Mongo Containe

Programmin, Inside

Mongosł





## Abstraction

Introduction to Database Systems: CS305 PyMongo

Oliver Bonham-Carter Hang Zhao

#### Abstraction

Mongo Containe

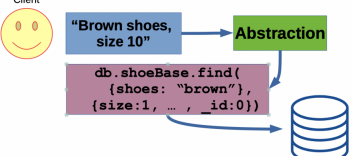
Programmin Inside Container

Mongos

#### Abstraction

To make some process *abstract* is to hide (automate) some of the details that serve to complicate the process. The idea behind *abstraction* here is to create a more user-friendly experience by removing some of the the complexities of using Mongo databases.

#### Client





# Mongo Container Commands

Introduction to Database Systems: CS305 PyMongo

Oliver Bonham-Carter Hang Zhao

Abstractio

Mongo Container

Programming Inside Container

Mongosh

Start the bash (make sure the Docker MongoDB container is running!) sudo docker exec -it mongodb bash

Below are commands to enter when inside the container

Download updated package information with apt

apt-get update

Install an editor, Python3, Pip

apt-get install nano
apt-get install vim

apt-get install python3-pip
apt-get install python3-veny

Use Pip to install pymongo

pip install pymongo



# **Tools**

Create file in; /mongodata and locate in container; /data/db

Introduction to Database Systems: CS305 PyMongo

Oliver Bonham-Carter Hang Zhao

Abstractio

Mongo Container

Programming Inside Container

Mongosh

You could use *Nano* to begin coding (or VSCode – just be sure you are in the correct directory when you work!!)

nano pymongoDemo.py

After coding, exit Nano and run your code

python3 pymongoDemo.py

#### Main Nano Menu Items

- Control-O :: ^O : Save
- Control-X :: ^X : Exit



# Boilerplate code

print("\t [+] Data AFTER Update")

read() # call read function to view the changes

Create file in; /mongodata and locate in container; /data/db

Introduction to Database Systems: CS305 PyMongo

Oliver Bonham-Carter Hang Zhao

Abstractic

Mongo Container

Programming Inside Container

```
#!/usr/bin/env pvthon3
# libraries
from pymongo import MongoClient
import string
# creating connections for communicating with MongoDB
client = MongoClient('localhost:27017')
db = client.mongodemo # The name of the collection is mongodemo
# Define functions here!
# User Interaction
print("\t [+] Data BEFORE addition")
read() # call read function
print("\t [+] Insert some data")
insert() # call insert function()
print("\t [+] Data AFTER addition")
read() # call read function to view the changes
print("\t [+] Update Data")
update() # call update to ask for new information to replace existing
```



### Read Function

Introduction to Database Systems: CS305 PyMongo

Oliver Bonham-Carter Hang Zhao

Abstractic

Mongo Containe

Programming Inside Container

```
def read():
    """ function to read records from mongo db """
    try:
        empCol = db.Employee.find()
        print("\n Found: all data from DataEmployee \n")

    for emp in empCol:
        print(f"\t [+] {emp}")

    except Exception as e:
        print(str(e))
# end of read()
```



### Insert

Introduction to Database Systems: CS305 PyMongo

Oliver Bonham-Carter Hang Zhao

Abstractio

Mongo Containe

Programming Inside Container

```
def insert():
   """ Function to insert data into mongo db """
   employeeId = input('Enter Employee id :')
   employeeFirstName = input('Enter FirstName :')
   employeeLastName = input('Enter LastName :')
   employeeAge = input('Enter age :')
   employeeCountry = input('Enter Country :')
   # insert the data into the base
   trv:
      db.Employee.insert one(
      "id": employeeId,
      "firstName":employeeFirstName,
      "lastName":employeeLastName,
      "age":employeeAge,
      "country":employeeCountry
      7)
      print("\nInserted data successfully\n")
   except Exception as e:
      print(str(e))
# end of insert()
```



# Update

Introduction to Database Systems: CS305 PyMongo

Oliver Bonham-Carter Hang Zhao

Abstractio

Mongo Containe

Programming Inside Container

```
def update():
   """ Function to update record to mongo db """
   print(" Update:")
   try:
     employeeId = input(' Enter Employee id :')
      employeeFirstName = input(' Enter FirstName :')
     employeeLastName = input(' Enter LastName :')
     employeeAge = input(' Enter age :')
     employeeCountry = input(' Enter Country :')
      # update the record with the new information
     db.Employee.update one(
      {"id": employeeId}.
      "$set": {
      "firstName":employeeFirstName,
      "lastName":employeeLastName,
      "age":employeeAge,
      "country":employeeCountry
     11)
     print("\nRecords updated successfully. \n")
   except Exception as e:
     print(str(e))
   # end of update()
```



# How do we find this database using Mongosh? Useful commands for inside the container

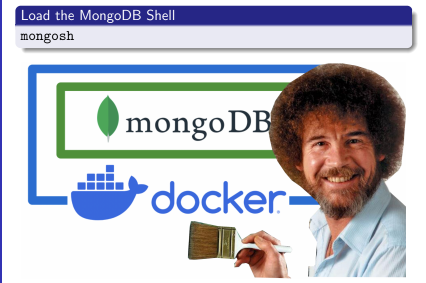
Introduction to Database Systems: CS305 PyMongo

Oliver Bonham-Carter Hang Zhao

Abstractio

Mongo Containe

Programmin, Inside





# How do we find this database using Mongosh? Useful commands for inside the container

Introduction to Database Systems: CS305 PyMongo

Oliver Bonham-Carter Hang Zhao

Abstractio

Mongo Container

Programmin Inside Container

Mongosh

From Inside the MongoDB Shell: List collections

show collections

mongodemo> show collections
Employee

List the databases

show dbs



# Engaging the database made from PyMongo

```
Introduction
to Database
Systems:
CS305
PyMongo
```

Oliver Bonham-Carter Hang Zhao

Abstraction

Mongo Containe

Programmin Inside Container

Mongosh

```
Choose mongodemo (where PyMongo placed all data)
```

use mongodemo

```
Do a catch-all query
```

db.Employee.find({},{})



# Consider this ...

Introduction to Database Systems: CS305 PyMongo

Oliver Bonham-Carter Hang Zhao

Abstractio

Mongo Containe

Programmin Inside Container

Mongosh

# THINK

- Can you make a database in MongoDB?
- Can you create code to manage the data you use to populate this database?
- Can you think of applications for your code to other areas?