<https://www.mongodb.com/dr/fastdl.mongodb.org/win32/mongodb-win32-x86_64-2008plus-ssl-4.0.10-signed.msi/download>

cmd – go to the bin directory

db folder in c drive, mongod

new terminal, same area, mongo

Another terminal

Pip install pymongo- Anaconda terminal!

<https://realpython.com/introduction-to-mongodb-and-python/#pymongo>

<https://api.mongodb.com/python/current/tutorial.html>

Basic code:

import pymongo

from pymongo import MongoClient

client = MongoClient()

db = client['testme']

print(db)

posts = db.myNewCollection

post\_data = {

'title': 'Python and MongoDB',

'content': 'PyMongo is fun, you guys',

'author': 'Scott'

}

result = posts.insert\_one(post\_data)

print('One post: {0}'.format(result.inserted\_id))

post\_1 = {

'title': 'Python and MongoDB',

'content': 'PyMongo is fun, you guys',

'author': 'Scott'

}

post\_2 = {

'title': 'Virtual Environments',

'content': 'Use virtual environments, you guys',

'author': 'Scott'

}

post\_3 = {

'title': 'Learning Python',

'content': 'Learn Python, it is easy',

'author': 'Bill'

}

new\_result = posts.insert\_many([post\_1, post\_2, post\_3])

print('Multiple posts: {0}'.format(new\_result.inserted\_ids))