C:\Users\Savani Bharat>mongoimport -d yelpDataSet -c business "C:\D drive\Data Sets\yelp\_phoenix\_academic\_data

set\yelp\_academic\_dataset\_business.json"

connected to: 127.0.0.1

Sun Feb 23 14:48:57.540 check 9 11537

Sun Feb 23 14:48:57.541 imported 11537 objects

C:\Users\Savani Bharat>mongo

MongoDB shell version: 2.4.6

connecting to: test

> show dbs

blog 0.203125GB

course 0.453125GB

local 0.078125GB

m101 0.203125GB

school 0.203125GB

students 0.203125GB

test 0.203125GB

yelpDataSet 0.203125GB

> use yelpDataSet

switched to db yelpDataSet

> show collections

business

system.indexes

> db.business.count()

11537

> ^C

bye

C:\Users\Savani Bharat>mongoimport -d yelpDataSet -c checkIn "C:\D drive\Data Sets\yelp\_phoenix\_academic\_datas

et\yelp\_academic\_dataset\_checkin.json"

connected to: 127.0.0.1

Sun Feb 23 14:51:09.547 check 9 8282

Sun Feb 23 14:51:09.549 imported 8282 objects

C:\Users\Savani Bharat>mongoimport -d yelpDataSet -c user "C:\D drive\Data Sets\yelp\_phoenix\_academic\_dataset\

yelp\_academic\_dataset\_user.json"

connected to: 127.0.0.1

Sun Feb 23 14:51:57.006 Progress: 6689436/7374045 90%

Sun Feb 23 14:51:57.008 39800 13266/second

Sun Feb 23 14:51:57.287 check 9 43873

Sun Feb 23 14:51:57.288 imported 43873 objects

C:\Users\Savani Bharat>mongoimport -d yelpDataSet -c user "C:\D drive\Data Sets\yelp\_phoenix\_academic\_dataset\

yelp\_academic\_dataset\_user.json"

connected to: 127.0.0.1

Sun Feb 23 14:52:21.001 Progress: 4889911/7374045 66%

Sun Feb 23 14:52:21.002 29100 9700/second

Sun Feb 23 14:52:22.098 check 9 43873

Sun Feb 23 14:52:22.102 imported 43873 objects

C:\Users\Savani Bharat>mongoimport -d yelpDataSet -c user "C:\D drive\Data Sets\yelp\_phoenix\_academic\_dataset\

yelp\_academic\_dataset\_user.json"

connected to: 127.0.0.1

Sun Feb 23 14:52:28.000 Progress: 4822644/7374045 65%

Sun Feb 23 14:52:28.002 28700 9566/second

Sun Feb 23 14:52:29.378 check 9 43873

Sun Feb 23 14:52:29.383 imported 43873 objects

C:\Users\Savani Bharat>mongoimport -d yelpDataSet -c user "C:\D drive\Data Sets\yelp\_phoenix\_academic\_dataset\

yelp\_academic\_dataset\_user.json"

connected to: 127.0.0.1

Sun Feb 23 14:52:34.008 Progress: 6790353/7374045 92%

Sun Feb 23 14:52:34.009 40400 13466/second

Sun Feb 23 14:52:34.277 check 9 43873

Sun Feb 23 14:52:34.278 imported 43873 objects

C:\Users\Savani Bharat>mongoimport -d yelpDataSet -c user "C:\D drive\Data Sets\yelp\_phoenix\_academic\_dataset\

yelp\_academic\_dataset\_user.json"

connected to: 127.0.0.1

Sun Feb 23 14:52:39.013 Progress: 5899165/7374045 79%

Sun Feb 23 14:52:39.014 35100 11700/second

Sun Feb 23 14:52:39.617 check 9 43873

Sun Feb 23 14:52:39.623 imported 43873 objects

C:\Users\Savani Bharat>mongoimport -d yelpDataSet -c user "C:\D drive\Data Sets\yelp\_phoenix\_academic\_dataset\

yelp\_academic\_dataset\_user.json"

connected to: 127.0.0.1

Sun Feb 23 14:52:43.000 Progress: 5024485/7374045 68%

Sun Feb 23 14:52:43.002 29900 9966/second

Sun Feb 23 14:52:44.068 check 9 43873

Sun Feb 23 14:52:44.074 imported 43873 objects

C:\Users\Savani Bharat>mongoimport -d yelpDataSet -c user "C:\D drive\Data Sets\yelp\_phoenix\_academic\_dataset\

yelp\_academic\_dataset\_user.json"

connected to: 127.0.0.1

Sun Feb 23 14:52:48.005 Progress: 6151153/7374045 83%

Sun Feb 23 14:52:48.007 36600 12200/second

Sun Feb 23 14:52:48.527 check 9 43873

Sun Feb 23 14:52:48.530 imported 43873 objects

C:\Users\Savani Bharat>mongoimport -d yelpDataSet -c user "C:\D drive\Data Sets\yelp\_phoenix\_academic\_dataset\

yelp\_academic\_dataset\_user.json"

connected to: 127.0.0.1

Sun Feb 23 14:52:52.003 Progress: 5714009/7374045 77%

Sun Feb 23 14:52:52.004 34000 11333/second

Sun Feb 23 14:52:52.681 check 9 43873

Sun Feb 23 14:52:52.682 imported 43873 objects

C:\Users\Savani Bharat>mongo

MongoDB shell version: 2.4.6

connecting to: test

> use yelpDataSet

switched to db yelpDataSet

> show collections

business

checkIn

system.indexes

user

> db.user.count()

350984

> ^C

bye

C:\Users\Savani Bharat>mongoimport -d yelpDataSet -c user "C:\D drive\Data Sets\yelp\_phoenix\_academic\_dataset\

yelp\_academic\_dataset\_user.json"

connected to: 127.0.0.1

Sun Feb 23 14:53:26.002 Progress: 5428295/7374045 73%

Sun Feb 23 14:53:26.003 32300 10766/second

Sun Feb 23 14:53:26.842 check 9 43873

Sun Feb 23 14:53:26.843 imported 43873 objects

C:\Users\Savani Bharat>mongo

MongoDB shell version: 2.4.6

connecting to: test

> use yelpDataSet

switched to db yelpDataSet

> show collections

business

checkIn

system.indexes

user

> db.checkIn.count()

8282

> db.user.count()

394857

> db.user.count()^C

bye

C:\Users\Savani Bharat>mongoimport -d yelpDataSet -c user "C:\D drive\Data Sets\yelp\_phoenix\_academic\_dataset\

yelp\_academic\_dataset\_user.json"

connected to: 127.0.0.1

Sun Feb 23 14:54:16.007 Progress: 5747569/7374045 77%

Sun Feb 23 14:54:16.011 34200 11400/second

Sun Feb 23 14:54:16.787 check 9 43873

Sun Feb 23 14:54:16.788 imported 43873 objects

C:\Users\Savani Bharat>mongoimport -d yelpDataSet -c users < "C:\D drive\Data Sets\yelp\_phoenix\_academic\_datas

et\yelp\_academic\_dataset\_user.json"

connected to: 127.0.0.1

Sun Feb 23 15:03:22.004 28200 9400/second

Sun Feb 23 15:03:23.129 check 9 43873

Sun Feb 23 15:03:23.133 imported 43873 objects

C:\Users\Savani Bharat>mongo

MongoDB shell version: 2.4.6

connecting to: test

> use yelpDataSet

switched to db yelpDataSet

> db.users.count()

43873

> db.users.findOne()

{

"\_id" : ObjectId("530a7e3720530287f53cafb9"),

"votes" : {

"funny" : 0,

"useful" : 7,

"cool" : 0

},

"user\_id" : "CR2y7yEm4X035ZMzrTtN9Q",

"name" : "Jim",

"average\_stars" : 5,

"review\_count" : 6,

"type" : "user"

}

> db.checkIn.findOne()

{

"\_id" : ObjectId("530a7b5c20530287f535dd95"),

"checkin\_info" : {

"11-3" : 17,

"8-5" : 1,

"15-0" : 2,

"15-3" : 2,

"15-5" : 2,

"14-4" : 1,

"14-5" : 3,

"14-6" : 6,

"14-0" : 2,

"14-1" : 2,

"14-3" : 2,

"0-5" : 1,

"1-6" : 1,

"11-5" : 3,

"11-4" : 11,

"13-1" : 1,

"11-6" : 6,

"11-1" : 18,

"13-6" : 5,

"13-5" : 4,

"11-2" : 9,

"12-6" : 5,

"12-4" : 8,

"12-5" : 5,

"12-2" : 12,

"12-3" : 19,

"12-0" : 20,

"12-1" : 14,

"13-3" : 1,

"9-5" : 2,

"9-4" : 1,

"13-2" : 6,

"20-1" : 1,

"9-6" : 4,

"16-3" : 1,

"16-1" : 1,

"16-5" : 1,

"10-0" : 3,

"10-1" : 4,

"10-2" : 4,

"10-3" : 4,

"10-4" : 1,

"10-5" : 2,

"10-6" : 2,

"11-0" : 3

},

"type" : "checkin",

"business\_id" : "KO9CpaSPOoqm0iCWm5scmg"

}

> db.business.findOne()

{

"\_id" : ObjectId("530a7ad820530287f535b084"),

"business\_id" : "rncjoVoEFUJGCUoC1JgnUA",

"full\_address" : "8466 W Peoria Ave\nSte 6\nPeoria, AZ 85345",

"open" : true,

"categories" : [

"Accountants",

"Professional Services",

"Tax Services",

"Financial Services"

],

"city" : "Peoria",

"review\_count" : 3,

"name" : "Peoria Income Tax Service",

"neighborhoods" : [ ],

"longitude" : -112.241596,

"state" : "AZ",

"stars" : 5,

"latitude" : 33.581867,

"type" : "business"

}

> ^C

bye

C:\Users\Savani Bharat>mongoimport -d yelpDataSet -c reviews < "C:\D drive\Data Sets\yelp\_phoenix\_academic\_dat

aset\yelp\_academic\_dataset\_review.json"

connected to: 127.0.0.1

Sun Feb 23 15:06:30.013 15800 5266/second

Sun Feb 23 15:06:33.008 33900 5650/second

Sun Feb 23 15:06:36.001 51500 5722/second

Sun Feb 23 15:06:39.019 69600 5800/second

Sun Feb 23 15:06:42.005 85700 5713/second

Sun Feb 23 15:06:45.003 95400 5300/second

Sun Feb 23 15:06:48.003 113000 5380/second

Sun Feb 23 15:06:51.007 130400 5433/second

Sun Feb 23 15:06:54.002 144200 5340/second

Sun Feb 23 15:06:58.143 159600 5148/second

Sun Feb 23 15:07:01.011 176200 5182/second

Sun Feb 23 15:07:04.006 193800 5237/second

Sun Feb 23 15:07:07.003 211500 5287/second

Sun Feb 23 15:07:10.031 228500 5313/second

Sun Feb 23 15:07:10.244 check 9 229907

Sun Feb 23 15:07:10.244 imported 229907 objects

C:\Users\Savani Bharat>mongo

MongoDB shell version: 2.4.6

connecting to: test

> use yelpDataSet

switched to db yelpDataSet

> db.reviews.count()

229907

> db.reviews.findOne()

{

"\_id" : ObjectId("530a7ef320530287f53d5b1a"),

"votes" : {

"funny" : 0,

"useful" : 5,

"cool" : 2

},

"user\_id" : "rLtl8ZkDX5vH5nAx9C3q5Q",

"review\_id" : "fWKvX83p0-ka4JS3dc6E5A",

"stars" : 5,

"date" : "2011-01-26",

"text" : "My wife took me here on my birthday for breakfast and it was excellent. The weather was per

fect which made sitting outside overlooking their grounds an absolute pleasure. Our waitress was excellent an

d our food arrived quickly on the semi-busy Saturday morning. It looked like the place fills up pretty quickl

y so the earlier you get here the better.\n\nDo yourself a favor and get their Bloody Mary. It was phenomenal

and simply the best I've ever had. I'm pretty sure they only use ingredients from their garden and blend the

m fresh when you order it. It was amazing.\n\nWhile EVERYTHING on the menu looks excellent, I had the white t

ruffle scrambled eggs vegetable skillet and it was tasty and delicious. It came with 2 pieces of their griddl

ed bread with was amazing and it absolutely made the meal complete. It was the best \"toast\" I've ever had.\

n\nAnyway, I can't wait to go back!",

"type" : "review",

"business\_id" : "9yKzy9PApeiPPOUJEtnvkg"

}