**Import data from json files to MongoDB**

C:\......bin>mongoimport -d training -c restaurants --file c:\restaurants.json

**Import data from csv files to MongoDB with without header**

C:\......bin> **mongoimport -d training -c nyse --type csv --file c:\NYSE.csv --fields "exchange\_name,stock\_id,stk\_dt,open,high,low,close,volume,adj\_close"**

**Import data from csv files to MongoDB with header**

C:\......bin>**mongoimport -d training -c student --type csv --file c:\students.csv --headerline**

**1.** Write a MongoDB query to display all the documents in the collection restaurants.

db.restaurants.find();

db.restaurants.count();

3772

2. Write a MongoDB query to display the fields restaurant\_id, name, borough and cuisine for all the documents in the collection restaurant.

db.restaurants.find({},{"restaurant\_id" : 1,"name":1,"borough":1,"cuisine" :1});

db.restaurants.find({},{"restaurant\_id" : 1,"name":1,"borough":1,"cuisine" :1,"\_id":0});

db.restaurants.find({"cuisine": "Indian"}).count();

db.restaurants.find({"borough": "Bronx"});

db.restaurants.find({"borough": "Bronx"}).pretty().limit(5);

db.restaurants.find({"borough": "Bronx"}).skip(5).limit(5);

db.restaurants.find({grades : { $elemMatch:{"score":{$gt : 90}}}});

db.restaurants.find({grades : { $elemMatch:{"score":{$gt : 20 , $lt :50}}}});

db.restaurants.find({"address.coord" : {$lt : -95.754168}});