Import CSV Data:

From C drive:

C:> C:\Program Files\MongoDB\Server\3.2\bin\mongoimport --host localhost --port 27017 --db dbpuneeta -c config --type csv --file C:\Puneeta\Accure\Projects\ArkOne\Model\_Results\_MultiHosp\_MultiDRG\_XHealth\_11292015.csv –headerline

From mongo db folder:

C:\Program Files\MongoDB\Server\3.2\bin>mongoimport --host localhost --port 27017 --db arkone -c config --type csv --file C:\Puneeta\Accure\Projects\ArkOne\Model\_Results\_MultiHosp\_MultiDRG\_XHealth\_11292015.csv –headerline

mongoimport --host localhost --port 27017 --db arkone -c config --type csv --file C:\Puneeta\Accure\Projects\ArkOne \Model\_Results\_MultiHosp\_MultiDRG\_XHealth\_11292015.csv --headerline

For 2.6 version:

mongoimport --db arkone --type csv --headerline --file D:\ArkOne\dataModel\_Results\_Trial.csv

mongoimport --db arkone –collection ModelResults --type csv --headerline --file D:\ArkOne\dataModel\_Results\_Trial.csv

1.Connect to a DB

>use dbname

2.See all collections

>show collections

3.Display all records/documents from collection

>db.collectionname.find().pretty()

4.Count number of records in a collection (Rows in a table)

>db.collectionname.count()