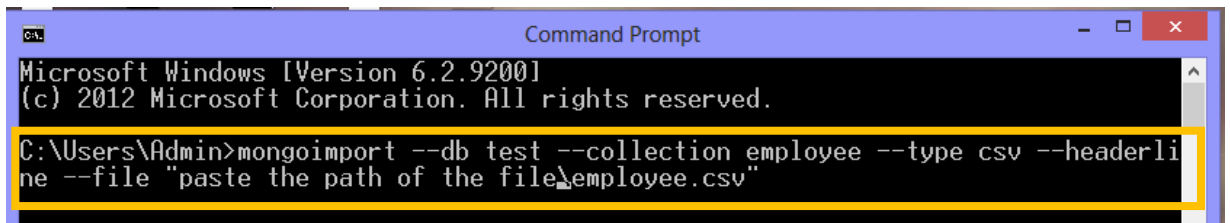


Steps to import the data given:

1. Open cmd
2. Start mongod instance using "mongod"
3. Open another command prompt
4. Now import the data using command:

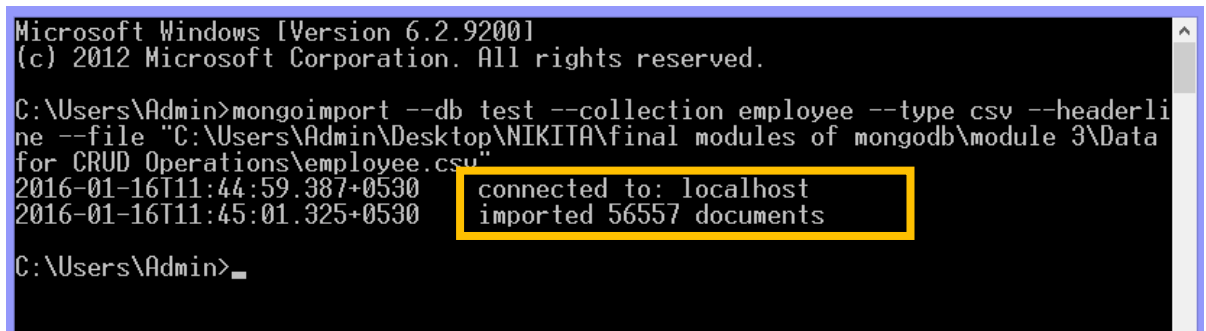
**>>mongoimport --db test --collections employee --type csv --headerline
--file "(paste the file employee here)"**



```

C:\Users\Admin>mongoimport --db test --collection employee --type csv --headerline --file "paste the path of the file\employee.csv"
  
```

Now you can see that your data has been imported to test database, as it has imported 56557 objects.

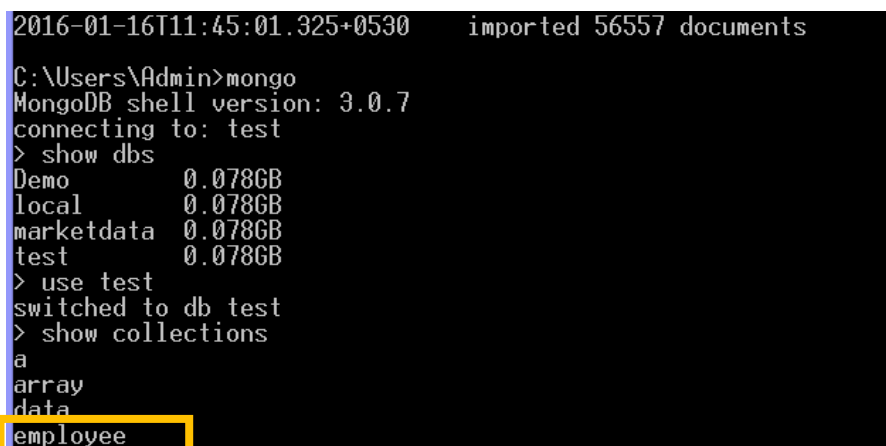


```

C:\Users\Admin>mongoimport --db test --collection employee --type csv --headerline --file "C:\Users\Admin\Desktop\NIKITA\final modules of mongodb\module 3\Data for CRUD Operations\employee.csv"
2016-01-16T11:44:59.387+0530 connected to: localhost
2016-01-16T11:45:01.325+0530 imported 56557 documents

C:\Users\Admin>
  
```

5. Now start mongo instance and check out the collection employee in test database.



```

2016-01-16T11:45:01.325+0530 imported 56557 documents

C:\Users\Admin>mongo
MongoDB shell version: 3.0.7
connecting to: test
> show dbs
demo      0.078GB
local     0.078GB
marketdata 0.078GB
test      0.078GB
> use test
switched to db test
> show collections
a
array
data
employee
  
```