mongoimport -u dah3 --authenticationDatabase admin --collection employee --type tsv --file ~/Documents/mongoemployee.txt --headerline

mongoimport -u dah3 --authenticationDatabase admin --collection customer --type tsv --file ~/Documents/mongocustomer.tsv --headerline

mongoimport -u dah3 --authenticationDatabase admin --collection invoice --type tsv --file ~/Documents/mongoinvoice.tsv --headerline

mongoimport -u dah3 --authenticationDatabase admin --collection track --type tsv --file ~/Documents/mongotrack.tsv --headerline

mongoimport -u dah3 --authenticationDatabase admin --collection playlist --type tsv --file ~/Documents/mongoplaylist.tsv --headerline

db.Test.find({"PlaylistId": { $exists: true } }).snapshot().forEach(function (el) {el.trackID = JSON.parse(el.trackID); db.Test.save(el);});

db.Test.find({"InvoiceId": { $exists: true } }).snapshot().forEach(function (el){el.purchases.TrackId = JSON.parse(el.purchases.TrackId); db.Test1.save(el);});

db.Test.find({"InvoiceId": { $exists: true } }).snapshot().forEach(function (el){el.purchases.Track\_Cost = JSON.parse(el.purchases.Track\_Cost); db.Test1.save(el);});

db.Test.find({"InvoiceId": { $exists: true } }).snapshot().forEach(function (el){el.purchases.Quantity = JSON.parse(el.purchases.Quantity); db.Test1.save(el);});