Install, configure and start guide for **mongo db**.  
**1)** Download: http://www.mongodb.org/downloads

Execute .msi file, during installation wizard select custom option and give installation path "d:\mongodb"

**2)** Create Configuration file inside C:\Bitnami\meanstack-3.2.4-1\mongodb: mongo.config and dbpath &logpath as below.

##store data here  
dbpath=C:\Bitnami\meanstack-3.2.4-1\mongodb\data

##all output go here  
logpath=D:\desktop\Rogers\mongodb\log\mongo.log

##logs read and write operations  
diaglog=3

port = 27017

**3)** Run MongoDB server:   
d:\mongodb\bin>mongod --config C:\Bitnami\meanstack-3.2.4-1\mongodb\mongo.config  
  
**4)** Connect to MongoDB  
C:\Bitnami\meanstack-3.2.4-1\mongodb \bin>mongo

**4.1** In MongoDB, both database and table are created automatically when the first time data is inserted. Use database-name, to switch to your database (even this is not created yet) but it will be created automatically.  
**4.2** In MongoDB, collection means table in SQL.  
**4.3** Insert Record: db.tablename.insert({data}) or db.tablename.save({data})  
**4.4** Update Record: db.tablename.update({criteria},{$set: {new value}})  
**4.5** Find Record: db.tablename.find({criteria})  
**4.6** Delete Record: db.tablename.remove({criteria})

> use testdb  
> db.users.insert({username:"Guest",password:"123456"})  
> db.users.find()  
> show collections  
> db.users.update({username:"Guest"},{$set:{password:"hello123"}})  
> db.users.remove({username:"Guest"})