To get your Windows version, open command prompt and execute the following command.

C:\>wmic os get osarchitecture

OSArchitecture

64-bit

C:\>

default location for storing mongodb data

C:\>md data

C:\md data\db

c:\ > cd Program Files\MongoDB\Server\3.2\bin

c:\ Program Files\MongoDB\Server\3.2\bin > mongod.exe

In case you want to store your data in some other directory then

D:\set up\mongodb\bin>mongod.exe --dbpath "d:\set up\mongodb\data"

This will show **waiting for connections** message on the console output, which indicates that the mongod.exe process is running successfully.

Now to run the MongoDB, you need to open another command prompt and issue the following command.

c:\ Program Files\MongoDB\Server\3.2\bin > mongo.exe

MongoDB shell version: 3.2.10

connecting to: test

Welcome to MongoDB shell

To get a list of commands, type **db.help()** in MongoDB client.

>db.help()

To get stats about MongoDB server, type the command **db.stats()** in MongoDB client. This will show the database name, number of collection and documents in the database.

>db.stats()