

In mongodb data can be stored as document, stored in BSON format

```
{empno:123,  
  ename:'Rajan',  
  desg:'manager',  
  dept:{deptno:1,dname:'xxx'},  
  project:[{name:'x',duration:4},  
            {name:'y',duration:2},  
            {name:'x',duration:60}],  
  hobbies:['reading','dancing'],  
  married:True  
}
```

to access project duration at 1 st index position

```
project.1.duration
```

to access hobbies at 1 st index position

```
hobbies.1
```

to install mongodb

1. download mongodb setup
 - a. community server version 7.0
to download mongo db
<https://www.mongodb.com/try/download/community>
 - b. to download mongo shell
<https://www.mongodb.com/try/download/shell>
 - c. to download mongodb commandline tools
<https://www.mongodb.com/try/download/database-tools>

step 1

open command prompt to start the server---start the server

```
c:\system32> mongod -dbpath e:\data7
```

open another command prompt----to start the client

```
c:\system32> mongosh
```

to import data

open third command prompt----to load data

```
c:\system32> mongoimport --db acts0324 --collection restaurent --file  
D:\mongodb\JsonFiles\samplerestaurent.json
```

```
c:\system32> mongoimport --db acts0324 --collection movie --file  
D:\mongodb\JsonFiles\movie.json
```

to export the data

```
c:\system32> mongoexport --db acts0324 --collection movie --out  
D:\mongodb\JsonFiles\moviedata.json
```