**Start with mongo command:**

C:\Users\Karthick Raja>mongo

**Hints:**

\*Collection means tables in mongo

\*document-{whatever inside consider be a one document}

\*colums- document contains key pair

\*rows- document contains value pair

\*this mongodb takes one db contains n number of collection as well a single collection contains n number of documents.

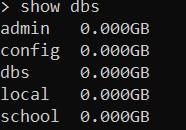
\*mongodb allows 100 levels of nesting

\*it works with BSON-binary serialization format.

**1.Create Database(name with school):**

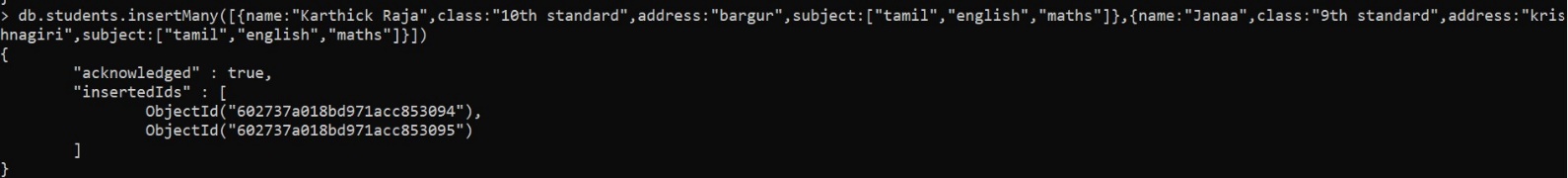
****

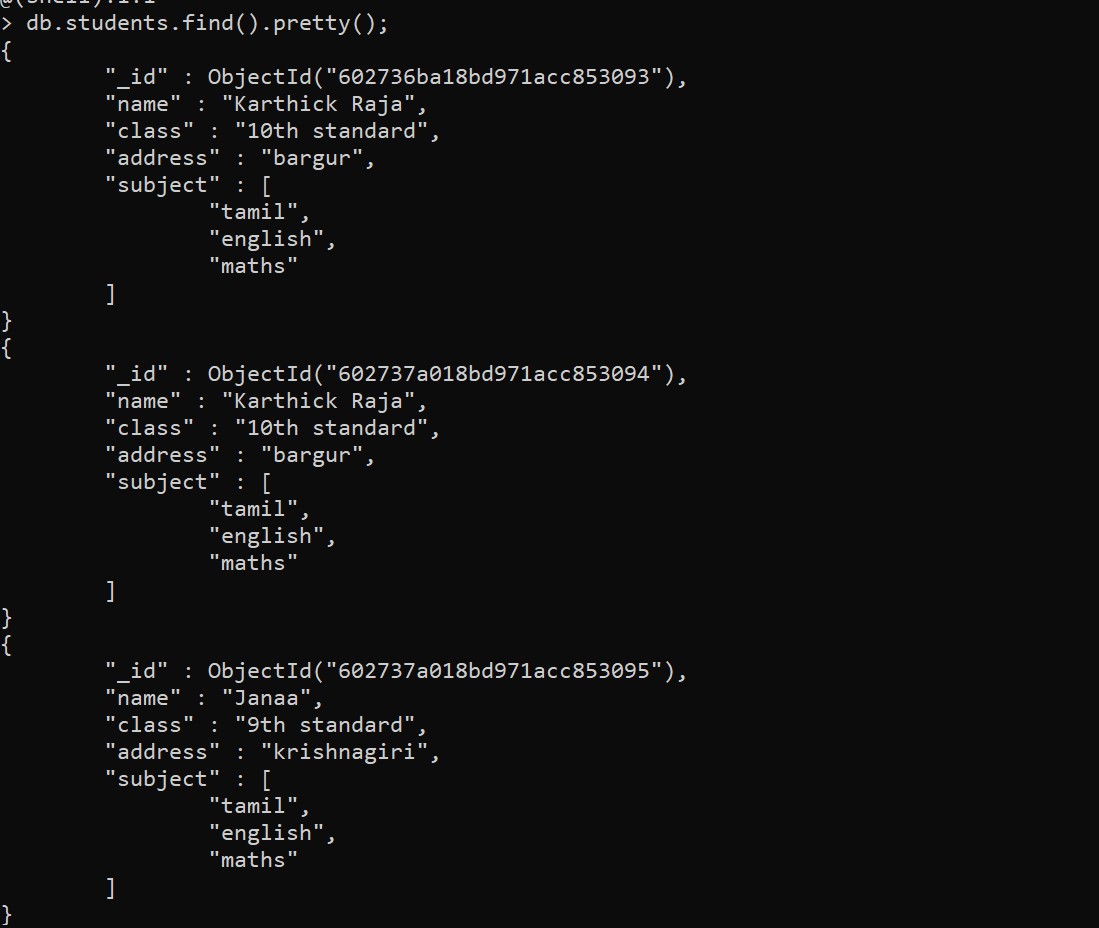
**2.To show Database:**

****

**3.create collection(Student) in school database with insertone: **

**4.create collection in school database with insertmany:**

****

**5.updateone in student collection:**

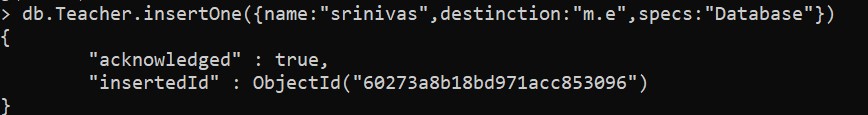
****

**6.Deleteone in students collection:**

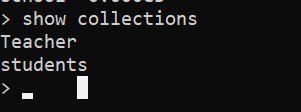
****

**II.join 2 collection in same db(school db) :**

**7.create another collection(Teacher):**

****

**8.show the total collections(2) avail in school db:**

****

**9.merge 2nd collection(Teacher) with 1st collection(Student) with id:**

****