**GroupB-MongoDB1**

MongoDB shell version: 3.0.10

connecting to: test

> use rutuja;

switched to db rutuja

> db.createCollection('student');

{ "ok" : 1 }

> db.student.insert({'stud\_name':'rutuja','stud\_id':1});

WriteResult({ "nInserted" : 1 })

> db.student.insert({'stud\_name':'nita','stud\_id':2});

WriteResult({ "nInserted" : 1 })

> db.student.insert({'stud\_name':'sonali','stud\_id':3});

WriteResult({ "nInserted" : 1 })

> db.student.find({'stud\_name':'rutuja'});

{ "\_id" : ObjectId("636cfb4b51b17d96a45a1d53"), "stud\_name" : "rutuja", "stud\_id" : 1 }

> db.student.update({'stud\_name':'nita'},{$set:{'stud\_name':'Radha'}});

WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })

> db.student.find();

{ "\_id" : ObjectId("636cfb4b51b17d96a45a1d53"), "stud\_name" : "rutuja", "stud\_id" : 1 }

{ "\_id" : ObjectId("636cfd9f51b17d96a45a1d54"), "stud\_name" : "sonali", "stud\_id" : 2 }

{ "\_id" : ObjectId("636cfdf351b17d96a45a1d55"), "stud\_name" : "Radha", "stud\_id" : 3 }

> db.student.remove({'stud\_name':'Radha'});

WriteResult({ "nRemoved" : 1 })

> db.student.find();

{ "\_id" : ObjectId("636cfb4b51b17d96a45a1d53"), "stud\_name" : "rutuja", "stud\_id" : 1 }

{ "\_id" : ObjectId("636cfd9f51b17d96a45a1d54"), "stud\_name" : "sonali", "stud\_id" : 2 }