test> use student

switched to db student

student> db.createCollection('student')

{ ok: 1 }

student> db.student.insert({'Rno':'1','Name':'piyush','class':'TE COMP'});

DeprecationWarning: Collection.insert() is deprecated. Use insertOne, insertMany, or bulkWrite.

{

acknowledged: true,

insertedIds: { '0': ObjectId("662201f14f575057384e3b3f") }

}

student> db.student.find()

[

{

\_id: ObjectId("662201f14f575057384e3b3f"),

Rno: '1',

Name: 'piyush',

class: 'TE COMP'

}

]

student> db.student.insert({'Rno':'2','Name':'abhi','class':'TE COMP'});

{

acknowledged: true,

insertedIds: { '0': ObjectId("6622024f4f575057384e3b40") }

}

student> db.student.insert({'Rno':'3','Name':'Ashley','class':'TE COMP'});

{

acknowledged: true,

insertedIds: { '0': ObjectId("6622026e4f575057384e3b41") }

}

student> db.student.insert({'Rno':'4','Name':'Hitesh','class':'TE COMP'});

{

acknowledged: true,

insertedIds: { '0': ObjectId("662202ad4f575057384e3b42") }

}

student> db.student.insert({'Rno':'5','Name':'pratik','class':'TE COMP'});

{

acknowledged: true,

insertedIds: { '0': ObjectId("662202c44f575057384e3b43") }

}

student> db.student.insert({'Rno':'6','Name':'pratik','class':'TE COMP'});

{

acknowledged: true,

insertedIds: { '0': ObjectId("662202d34f575057384e3b44") }

}

student> db.student.find();

[

{

\_id: ObjectId("662201f14f575057384e3b3f"),

Rno: '1',

Name: 'piyush',

class: 'TE COMP'

},

{

\_id: ObjectId("6622024f4f575057384e3b40"),

Rno: '2',

Name: 'abhi',

class: 'TE COMP'

},

{

\_id: ObjectId("6622026e4f575057384e3b41"),

Rno: '3',

Name: 'Ashley',

class: 'TE COMP'

},

{

\_id: ObjectId("662202ad4f575057384e3b42"),

Rno: '4',

Name: 'Hitesh',

class: 'TE COMP'

},

{

\_id: ObjectId("662202c44f575057384e3b43"),

Rno: '5',

Name: 'pratik',

class: 'TE COMP'

},

{

\_id: ObjectId("662202d34f575057384e3b44"),

Rno: '6',

Name: 'pratik',

class: 'TE COMP'

}

]

student> db.student.update({'Name':'Hitesh'},{$set:{'Name':Henry'}});

Uncaught:

SyntaxError: Unterminated string constant. (1:55)

> 1 | db.student.update({'Name':'Hitesh'},{$set:{'Name':Henry'}});

| ^

2 |

student> db.student.update({'Name':'Hitesh'},{$set:{'Name':'Henry'}});

DeprecationWarning: Collection.update() is deprecated. Use updateOne, updateMany, or bulkWrite.

{

acknowledged: true,

insertedId: null,

matchedCount: 1,

modifiedCount: 1,

upsertedCount: 0

}

student> db.student.find()

[

{

\_id: ObjectId("662201f14f575057384e3b3f"),

Rno: '1',

Name: 'piyush',

class: 'TE COMP'

},

{

\_id: ObjectId("6622024f4f575057384e3b40"),

Rno: '2',

Name: 'abhi',

class: 'TE COMP'

},

{

\_id: ObjectId("6622026e4f575057384e3b41"),

Rno: '3',

Name: 'Ashley',

class: 'TE COMP'

},

{

\_id: ObjectId("662202ad4f575057384e3b42"),

Rno: '4',

Name: 'Henry',

class: 'TE COMP'

},

{

\_id: ObjectId("662202c44f575057384e3b43"),

Rno: '5',

Name: 'pratik',

class: 'TE COMP'

},

{

\_id: ObjectId("662202d34f575057384e3b44"),

Rno: '6',

Name: 'pratik',

class: 'TE COMP'

}

]

student>

student> db.Student.find({$and:[{"Name":"Piyush"},{"Rno":"2"}]});

student> db.Student.find({$and:[{"Name":"Piyush"},

... {"Rno":"1"}]}).pretty();

student> db.student.find({$and:[{"Name":"piyush"},{"Rno":"1"}]});

[

{

\_id: ObjectId("662201f14f575057384e3b3f"),

Rno: '1',

Name: 'piyush',

class: 'TE COMP'

}

]

student>