MongoDB – Node.js INSERT DELETE UPDATE

INSERT

```
// Data to insert
var myobj = { name: "Diaz"};

// Get a reference to document colection, then insert data
db.collection("Nodejs").insertOne(myobj, function(err, res) {
   if (err) throw err;
   console.log("1 document inserted");
```

DELETE

```
// Data to delete
var myquery = { name: 'Diaz' };

// Get a reference to document colection, then delete data
db.collection("Nodejs").deleteOne(myquery, function(err, obj) {
   if (err) throw err;
   console.log("1 document deleted");
```

UPDATE

```
// Old value
var myquery = { name: "Smith" };

// New value
var newvalues = { $set: {name: "Harvey"} };

// Get a reference to document colection, then query and update data
db.collection("Nodejs").updateMany(myquery, newvalues, function(err, res) {
   if (err) throw err;
   console.log(res.result.nModified + " document(s) updated");
```

```
const MongoClient = require('mongodb').MongoClient;
const assert = require('assert');
// Server URL
var url = 'mongodb://UserName:Password@ds239648.mlab.com:39648/demo'
// Database Name
const dbName = 'demo';
// Use connect method to connect to the server
MongoClient.connect(url, { useNewUrlParser: true }, function(err, client) {
 assert.equal(null, err);
 console.log("Connected successfully to server");
// Get a reference to database
 const db = client.db(dbName);
// Data to insert
 var myobj = { name: "Diaz"};
// Get a reference to document colection, then insert data
 db.collection("Nodejs").insertOne(myobj, function(err, res) {
  if (err) throw err;
  console.log("1 document inserted");
// Data to delete
 var myquery = { name: 'Diaz' };
// Get a reference to document colection, then delete data
db.collection("Nodejs").deleteOne(myquery, function(err, obj) {
  if (err) throw err;
  console.log("1 document deleted");
// Old value
 var myquery = { name: "Smith" };
// New value
 var newvalues = { $set: {name: "Harvey"} };
// Get a reference to document colection, then query and update data
 db.collection("Nodejs").updateMany(myquery, newvalues, function(err, res) {
  if (err) throw err;
  console.log(res.result.nModified + " document(s) updated");
// Close connection
 console.log("Disconnecting .....");
 client.close();
```

Execution Messages

```
C:\Users\simonwwang>node MongoDB_All.js
Connected successfully to server
1 document inserted
1 document deleted
2 document(s) updated
Disconnecting .....
```