1)Create a Database called music.

is deprecated, and will be removed in a future version. To use the new Server D iscover and Monitoring engine, pass option { useUnifiedTopology: true } to the

2) Create a collection called songdetails.

MongoClient constructor.

Database created!

```
ukistu01@ukipc01:~/Desktop/node$ node nodemongo1.js
(node:6520) DeprecationWarning: current Server Discovery and Monitoring engine
is deprecated, and will be removed in a future version. To use the new Server D
iscover and Monitoring engine, pass option { useUnifiedTopology: true } to the
MongoClient constructor.
Collection created!
```

3) Create the above 5 song documents.

ukistu01@ukipc01:~/Desktop/node\$ node nodemongo1.js
(node:6994) DeprecationWarning: current Server Discovery and Monitoring engine
is deprecated, and will be removed in a future version. To use the new Server D
iscover and Monitoring engine, pass option { useUnifiedTopology: true } to the
MongoClient constructor.
Number of documents inserted: 5

4) List all documents created.

```
var MongoClient = require('mongodb').MongoClient;
var url = "mongodb://localhost:27017/";

MongoClient.connect(url, function(err, db) {
   if (err) throw err;
   var dbo = db.db("music");
   dbo.collection("songdetails").find({}).toArray(function(err, result) {
      if (err) throw err;
      console.log(result);
      db.close();
   });
});
```

```
wlststubigwitipeSi:-/Desktop/modeS note nodemongol.js
(node:0889) beprecationWarning: current Server Discovery and Monitoring engine is deprecated, and will be removed in a future version. To use the new Server Discover and Monitoring engine, pass option ( useUnifiedTopology: true ) to the MongoClient constructor.

{
    td: Sea1S93F896F101f4effff89,
    Song Name: 'Thantye Thananthantye',
    Film: 'Mhythm',
    Music Director: 'A.R.Rahman',
    Singer: 'Shankar mahadevan'
},
    td: Sea1S93F896F101f4effff8a,
    Song Name: 'Evano Grovan',
    Pusic Director: 'A.R.Rahman',
    Singer: Swarnalatha'
},
    td: Sea1S93F896F101f4effff8b,
    Song Name: 'Noja Poonthottan',
    Film: 'Manunkkul Nilavu',
    Music Director: 'Tilayaraaja',
    Singer: 'Unnikrishnan Anuradha Sriran'
},
    td: Sea1S93F896f101f4effff8c,
    Song Name: 'Vennilavae venntlavae Vinnalthaandt',
    Thir: 'Hinsara Kanawa',
    Ninger: Hartharan Sadhana Sargan'
}

td: Sea1S93F896f101f4effff8d,
    Song Name: 'Sollamal Thottu Chellun Thendral',
    Film: 'Hohema',
    Nusic Director: 'Yuwan Shankar Raja',
    Singer: 'Hartharan'
}
}
```

## 5) List A.R.Rahman's songs.

ukistu01@ukipc01:~/Desktop/node\$

```
nodemongo1.js
           var MongoClient = require('mongodb').MongoClient;
           var url = "mongodb://localhost:27017/";
           MongoClient.connect(url, function(err, db) {
               if (err) throw err;
               var dbo = db.db("music");
               var query = { Music Director: 'A.R.Rahman' };
               dbo.collection("songdetails").find(query).toArray(function(err, result) {
                  if (err) throw err;
                   console.log(result);
                   db.close();
              });
ukistu01@ukipc01:~/Desktop/node$ node nodemongo1.js
(node:8360) DeprecationWarning: current Server Discovery and Monitoring engine is deprecated, and will be removed in a future version.
he new Server Discover and Monitoring engine, pass option { useUnifiedTopology: true } to the MongoClient constructor.
    _id: 5e31593f096f101f4effff89,

Song_Name: 'Thaniye Thananthaniye',

Film: 'Rhythm',

Music_Director: 'A.R.Rahman',

Singer: 'Shankar mahadevan'
    _id: 5e31593f096f101f4effff8a,
Song_Name: 'Evano Oruvan',
Film: 'Alai Payuthey',
Music_Director: 'A.R.Rahman',
Singer: 'Swarnalatha'
    _id: 5e31593f096f101f4effff8c,

Song_Name: 'Vennilavae vennilavae Vinnaithaandi',

Film: 'Minsara Kanavu',

Music_Director: 'A.R.Rahman',

Singer: 'Hariharan Sadhana Sargam'
```

6) List A.R.Rahman's songs sung by Unnikrishnan.

```
node1.js

1  var MongoClient = require('mongodb').MongoClient;
2  var url = "mongodb://localhost:27017/";

3  MongoClient.connect(url, function(err, db) {
5    if (err) throw err;
6    var dbo = db.db("music");
7    var query = { Music_Director: 'A.R.Rahman',Singer: 'Unnikrishnan' };
8    dbo.collection("songdetails").find(query).toArray(function(err, result) {
9     if (err) throw err;
10     console.log(result);
11    db.close();
12    });
13  });
14
```

ne new Server Discover and Monitoring engine, pass option { useUnifiedTopology: true } to the MongoClient constructor.

7) Delete the song which you don't like.

ukistu01@ukipc01:-/Desktop/node\$ node nodemongo1.js (node:8762) DeprecationWarning: current Server Discovery and Monitoring engine is deprecated, and will be removed in a future version. To use t he new Server Discover and Monitoring engine, pass option { useUnifiedTopology: true } to the MongoClient constructor. 1 document deleted 8) Add new song which is your favourite.

```
nodeljs

var MongoClient = require('mongodb').MongoClient;

var url = "mongodb://localhost:27017/";

MongoClient.connect(url, function(err, db) {

if (err) throw err;

var dbo = db.db("music");

var myobj = { Song_Name: 'Roya_Roya', Film: 'Kathalar_thinam' ,Music_Director: 'A.R.Rahman',Singer:'Lee'};

dbo.collection("songdetails").insertOne(myobj, function(err, res) {

if (err) throw err;

console.log("l document_inserted");

db.close();

};

});

});

wkistu0igukipc01:-/Desktop/node$ node nodenongo1.js
(node:2004) DesprecationMaring: current Server_Discovery and Monitoring engine is deprecated, and will be removed in a future version. To use the new Server Discovery and Monitoring engine is to the MongoClient constructor.

ukustu0igukipc01:-/Desktop/node$
```

- 9) List Songs sung by Hariharan from Minsara kanavu film.
- 10)List out the singers' names in your document.