

Another example for db collection

① async function db collection () {

let result = await client.connect();

return db & db.result('mys');

→ then it show promise

}

db collection().then(^{resp} x) => {

→ console.warn(resp).find().to array

→ then again it return promise

what is promise in java script.

→ when we perform heavy operation

→ means JavaScript work on
Asyn then we go for
this statement

PAGE NO.:
DATE: 01 / 1 /

```
resp.find().toArray().then((data) => {  
  console.log(data)  
})
```

3)

Example for Connecting mongo DB
Data base.

```
const { MongoClient } = require('mongodb')
```

```
const URL = 'mongodb://localhost:27017'
```

```
const client = new MongoClient(URL);  
client.connect()
```

```
async function() {
```

90)

```
  let result = await client.connect()
```

```
  let db = result.db('my')
```

```
  return db.collection('you')
```

```
  db.connect().then((resp) => {
```

```
    resp.find().toArray().then((data) => {  
      console.log(data)  
    })  
  })
```

13) 3

PAGE NO.
 DATE / /

```
const main = async () => {
```

```
  let data = await dbconnect();
```

```
  let data = data.find().toarray()
```

```
  console.warn(data)
```

```
}
```

```
main()
```



this is the latest version
to connect with data base