

There is another way to connect with data base

- first Import module MongoClient
- then Store url of data base
- then Connect with client
- then Create function
- then client connect with data base
- then Connect with data base then
- Connect with collection

Code

```
const { MongoClient } = require('mongodb')
const url = 'mongodb://localhost:27017'
const client = new MongoClient(url)

async function dbconnect()
{
  let result = await client.connect()
  let db = result.db('mys')
  return db.collection('you')
}

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

this is the way we have to connect with db

another less way we have to
export module

like in the last we used

module. exports = dbconnect

const dbconnect = require('./mongo')
↳ this is import module.

dbconnect().then((resp) => {

resp.find().toArray().then((data) =>

console.log(data)

})

Or we can create
main method like

PAGE NO.
 DATE: / /

```
const db connect = require('mongoose')
```

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

```
    let result = db connect ()
```

```
    result. db
```

```
    await
```

```
    result = result. find(). toArray
```

```
    console.log(result)
```

```
  }
```

```
main()
```

→ this is the way we can
read the data from data base