

first know that what is mongoDB

→ mongoDB is document data Base

→ no sql not only sql data base

→ Data will be store in the form of document

→ first we have to create data base in terminal like

Command

① mongo—

② mongod

the by typing

→ use dbs → by using this command to show how many data base

then we create collection

→ Command

Db. Create collection ('You')

Db. you. Insert/One (& Json format)

→ this command is used to insert element in data base

→ Most important thing is to connect with nodes js as mongo DB

→ First Install Package module

→ `npm i mongodb`

then Import module

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

And then store url of mongoDB
Second step

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

then store url into client

`const client = new MongoClient(URL)`

→ then create function

→ let result await client.connect()

→ let db = result.db('mys')

→ let then create collection

→ let collection = db.collection('you')

and it connect all data base

→ Full example

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

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

```
const client = new MongoClient(url)
```

```
async function getData() {
```

```
  await
```

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


let db = resul.~~DB~~('mgs')

let collection = ~~db~~ collection('ya')

let data = await collection.find({}).
to Array()

console.log(data)

}

get ~~data~~ c)