const express = require('express')

const app = express()

const port = 3001

const router = require('./router')

const mongoose = require('mongoose')

// http method, pathway, handler,

// app.get('/test', (req, res) => res.send('Hello test!'))

// app.get('/', (req, res) => res.send('Hello Express!'))

app.use(express.json());

app.use(router)

//make sure you specify which database in mongo you want the data to go to.

mongoose.connect("mongodb+srv://RBennett:pw5489@cluster0.qkqez51.mongodb.net/myFirstDatabase?retryWrites=true&w=majority")

//send to local port

app.listen(port, () =>

console.log(`Example app listening at http://localhost:${port}`))

//setup up mongoose connection

var db = mongoose.connection;

db.on('error', console.error.bind(console, 'connection error'));

db.once('open', function callback() {

    console.log("Database connected")

})

const express = require('express')

const app = express()

const port = 3001

const router = require('./router')

app.use(express.json());

app.use(router)

app.listen(port, () =>

console.log(`Example app listening at http://localhost:${port}`))