3B assignment api mongo

var express = require('express');

var mongoose = require('mongoose');

var bodyParser = require('body-parser');

const app = express();

app.use(bodyParser.urlencoded({extended: true}));

mongoose.set('strictQuery',false);

mongoose.connect("mongodb://127.0.0.1:27017/wikiDB");

const articleSchema = {

title:String,

content:String

}

const Article = mongoose.model("Article",articleSchema);

app.get("/articles",function(req,res){

Article.find()

.then((foundArticles)=>{

res.send(foundArticles);

})

.catch(function(err){

res.send(err);

});

});

app.post("/articles",function(req,res){

const newArticle = new Article({

title:req.body.title,

content:req.body.content

});

newArticle.save()

.then(()=>{

res.send("Successfully added a new Article");

})

.catch((err)=>{

res.send(err);

});

});

app.delete("/articles",function(req,res){

Article.deleteMany()

.then(()=>{

res.send("Successfully deleted all articles");

})

.catch((err)=>{

res.send(err);

});

});

app.put("/articles/:articleTitle",function(req,res){

Article.findOneAndUpdate(

{title:req.params.articleTitle},

{title:req.body.title, content: req.body.content},

{overwrite: true }

)

.then(()=>{

res.send("Successfully updated article");

})

.catch((err)=>{

res.send(err);

});

});

app.listen("8000",function(){

console.log("Server started at port 8000");

});