// backend/routes/tasks.js

const express = require('express');

const router = express.Router();

const Task = require('../models/Task');

// GET all tasks

router.get('/', async (req, res) => {

try {

const tasks = await Task.find();

res.json(tasks);

} catch (err) {

res.status(500).json({ error: err.message });

}

});

// POST a new task

router.post('/', async (req, res) => {

try {

const newTask = new Task({ text: req.body.text });

const savedTask = await newTask.save();

res.json(savedTask);

} catch (err) {

res.status(500).json({ error: err.message });

}

});

// DELETE a task

router.delete('/:id', async (req, res) => {

try {

const deletedTask = await Task.findByIdAndDelete(req.params.id);

res.json(deletedTask);

} catch (err) {

res.status(500).json({ error: err.message });

}

});

module.exports = router;