const express = require("express");

const router = express.Router();

const Team = require("../models/team"); // Import the Team model

const { authenticateToken } = require("../middleware/authMiddleware"); // Import authentication middleware

// Route to add a new team

router.post("/add", authenticateToken, async (req, res) => {

    try {

        const { name } = req.body;

        const createdBy = req.user.yourname; // Get the logged-in user's name

        // Check if the team already exists

        const existingTeam = await Team.findOne({ name });

        if (existingTeam) {

            return res.status(400).json({ message: "Team already exists" });

        }

        // Save new team with the creator's name

        const newTeam = new Team({ name, createdBy });

        await newTeam.save();

        res.status(201).json({ message: "Team added successfully", team: newTeam });

    } catch (error) {

        console.error("❌ Error adding team:", error);

        res.status(500).json({ message: "Server error", error: error.message });

    }

});

// Route to fetch all teams

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

    try {

        const teams = await Team.find(); // Fetch all teams from DB

        res.status(200).json(teams);

    } catch (error) {

        res.status(500).json({ message: "Server error", error: error.message });

    }

});

module.exports = router;