const mongoose = require("mongoose");

const bcrypt = require("bcrypt");

const UserSchema = new mongoose.Schema({

    yourname: { type: String, required: true },  // Added name field

    email: { type: String, required: true, unique: true },

    password: { type: String, required: true },

    phonenumber: { type: String, required: true },

    role: { type: String, enum: ["Ground Owner", "Team Owner"], required: true }, // Added role field

    groundname: { type: String }, // Only for ground owners

    groundlocation: { type: String }, // Only for ground owners

    teamname: { type: String }, // Only for team owners

}, { timestamps: true });

// Pre-save hook to hash password before saving

UserSchema.pre("save", async function (next) {

    if (!this.isModified("password")) return next();

    try {

        const salt = await bcrypt.genSalt(10);

        this.password = await bcrypt.hash(this.password, salt);

        next();

    } catch (error) {

        next(error);

    }

});

module.exports = mongoose.model("User", UserSchema);