const propertySchema = require("../schemas/propertyModel");

const userSchema = require("../schemas/userModel");

const bookingSchema = require("../schemas/bookingModel");

/////////getting all users///////////////

const getAllUsersController = async (req, res) => {

try {

const allUsers = await userSchema.find({});

if (!allUsers) {

return res.status(401).send({

success: false,

message: "No users presents",

});

} else {

return res.status(200).send({

success: true,

message: "All users",

data: allUsers,

});

}

} catch (error) {

console.log("Error in get All Users Controller ", error);

}

};

/////////handling status for owner/////////

const handleStatusController = async (req, res) => {

const { userid, status } = req.body;

try {

const user = await userSchema.findByIdAndUpdate(

userid,

{ granted: status },

{ new: true }

);

return res.status(200).send({

success: true,

message: `User has been ${status}`,

});

} catch (error) {

console.log("Error in get All Users Controller ", error);

}

};

/////////getting all properties in app//////////////

const getAllPropertiesController = async (req, res) => {

try {

const allProperties = await propertySchema.find({});

if (!allProperties) {

return res.status(401).send({

success: false,

message: "No properties presents",

});

} else {

return res.status(200).send({

success: true,

message: "All properties",

data: allProperties,

});

}

} catch (error) {

console.log("Error in get All Users Controller ", error);

}

};

////////get all bookings////////////

const getAllBookingsController = async (req, res) => {

try {

const allBookings = await bookingSchema.find();

return res.status(200).send({

success: true,

data: allBookings,

});

} catch (error) {

console.log("Error in get All Users Controller ", error);

}

};

module.exports = {

getAllUsersController,

handleStatusController,

getAllPropertiesController,

getAllBookingsController

};