const jwt = require("jsonwebtoken");

module.exports = async (req, res, next) => {

try {

const authorizationHeader = req.headers["authorization"];

if (!authorizationHeader) {

return res

.status(401)

.send({ message: "Authorization header missing", success: false });

}

const token = req.headers["authorization"].split(" ")[1];

jwt.verify(token, process.env.JWT\_KEY, (err, decode) => {

if (err) {

return res

.status(200)

.send({ message: "Token is not valid", success: false });

} else {

req.body.userId = decode.id;

next();

}

});

} catch (error) {

console.error(error); // Handle or log the error appropriately

res.status(500).send({ message: "Internal server error", success: false });

}

};