Question 3:-

import express from "express";

import cors from "cors";

import { connectDB } from "./DB/Database.js";

import bodyParser from "body-parser";

import dotenv from "dotenv";

import helmet from "helmet";

import morgan from "morgan";

import transactionRoutes from "./Routers/Transactions.js";

import userRoutes from "./Routers/userRouter.js";

import path from "path";

dotenv.config({ path: "./config/config.env" });

const app = express();

const port = process.env.PORT;

connectDB();

const allowedOrigins = [

"https://main.d1sj7cd70hlter.amplifyapp.com",

"https://expense-tracker-app-three-beryl.vercel.app",

// add more origins as needed

];

// Middleware

app.use(express.json());

app.use(

cors({

origin: allowedOrigins,

credentials: true,

methods: ["GET", "POST", "PUT", "DELETE"],

})

);

app.use(helmet());

app.use(helmet.crossOriginResourcePolicy({ policy: "cross-origin" }));

app.use(morgan("dev"));

app.use(bodyParser.json());

app.use(bodyParser.urlencoded({ extended: false }));

// Router

app.use("/api/v1", transactionRoutes);

app.use("/api/auth", userRoutes);

app.get("/", (req, res) => {

res.send("Hello World!");

});

app.listen(port, () => {

console.log(`Server is listening on http://localhost:${port}`);

});