**App.js**

The provided code sets up an Express application with various middleware, routes, and a global error handler. Key points include:

Middleware Setup:

Utilizes CORS middleware for handling Cross-Origin Resource Sharing.

Configures JSON and form data parsing middleware with size limits.

Serves static files from the "public" directory for routes starting with "/api/v1/".

Routes:

Defines various routes for different modules, such as user, admin, profile, course, course enrollment, assignment, certificate, coupon code, book counseling, billing address, reward, and refund terms.

The wildcard route ("\*") handles any route not matched by the predefined ones.

Global Error Handler:

Utilizes the errorHandler middleware to handle and respond to errors globally.

Server Export:

Exports the configured Express application (app).

Additional Notes:

The application is configured to work with Stripe webhooks for course enrollment.

Environment variables are loaded from a .env file using dotenv.

In summary, this code sets up an Express server with various middleware and routes for different modules of an application. The global error handler ensures consistent error handling throughout the application.

**Index.js**

The provided code initializes a Node.js application, establishes a connection to a MongoDB database, and starts a server using Express.

Environment Configuration:

Uses dotenv to load environment variables from a .env file.

Express Application:

Imports the Express application from the app.js file.

Database Connection:

Connects to a MongoDB database using Mongoose.

Uses the connection string provided in the DB\_LOCAL\_URL environment variable.

Environment Variables:

Calls the getEnvVar function from the getEnvVar.js utility file to retrieve and set environment variables.

Server Initialization:

Listens for incoming requests on the specified port (process.env.PORT or default 5600).

Outputs a message indicating the server is running.

In summary, this code sets up a server with Express, connects to a MongoDB database, and initializes the server to listen for incoming requests. It also retrieves and sets environment variables using the getEnvVar function.