# Assignment Summary: Invoice Generator

### **Objective**

Develop a web application that generates invoices using Express.js for the backend, EJS for templating, Tailwind CSS for styling, and the Postmen API for handling shipping and logistics.

### Requirements

Express.js: Set up an Express.js server. Create routes for handling invoice creation, viewing, and listing.

EJS (Embedded JavaScript): Use EJS as the templating engine to render dynamic HTML pages. Create views for the invoice form, invoice details, and invoice list.

Tailwind CSS: Integrate Tailwind CSS for styling the application. Ensure the application has a responsive and modern design.

Postmen API: Integrate the Postmen API to handle shipping calculations and logistics. Use the API to fetch shipping rates and display them on the invoice.

## Steps to Complete the Assignment

#### Setup:

Initialize a new Node.js project.

Install necessary dependencies: express, ejs

Express.js Configuration:

Set up the Express.js server.

Configure middleware for parsing request bodies and serving static files.

EJS Templating: Create EJS templates for the main pages: invoice form, invoice details, and invoice list. Use EJS to dynamically render data from the server.

Postmen API Integration: Import Data in JSON file for rendering and receive static html code.

Displaying Invoice : copy code and paste it in example.html for displaying invoice

#### **Evaluation Criteria**

Correctness and completeness of the implementation.

Code quality and organization.

User interface and user experience.

Proper use of the Postmen API.

Documentation and clarity.

#### Drawback of in this assignment:

- I made this for an auto download invoice by request of postmen, I tried many times but I failed. So I use a copy-paste method for invoice presenting.
- 2. I created this invoice with zoho invoice Api. then I give only the data and it returns an invoice. But lack of beginner base documentation and lack of time I make it in this method.

Thank you for giving me this opportunity and sorry for any mistakes. Kishan jain.