EJS (Embedded JavaScript) is a templating engine that allows you to embed JavaScript into your HTML files. It is commonly used in Node.js applications to render dynamic web pages.

## ****EJS Tags****

EJS provides several types of tags for embedding JavaScript in your templates:

### ****1. Output Tag (****<%= %>****)****

Used to output (print) values into the HTML file. The output is **escaped** to prevent XSS (Cross-Site Scripting).

<p>Hello, <%= user.name %>!</p>

If user.name = "<script>alert('hack');</script>", it will be **escaped** and displayed as plain text.

### ****2. Unescaped Output Tag (****<%- %>****)****

Similar to <%= %>, but the output is **not escaped**.

<p><%- user.bio %></p>

### ****3. Scriptlet Tag (****<% %>****)****

Used for writing JavaScript logic **without printing anything**.

<% for(let i = 0; i < users.length; i++) { %>

<p><%= users[i].name %></p>

<% } %>

### ****4. Comment Tag (****<%# %>****)****

Used for writing comments that will not appear in the output HTML.

### ****5. Include Tag (****<%- include('file') %>****)****

Used to include other EJS files inside the current template.

bodyParser : we can get data form it

We have to use local in in our if statement to in server

Notes : we use static files to put in public files

We can use it by putting

App.use(express.static(“files patbh”))