

## # POE Web Project Documentation

### ## 1. Project Overview

The **POE** project is a static HTML website made up of five primary pages. Its purpose is to provide a simple interface for displaying company information, product details, contact options, and a user enquiry form.

#### ### Main Pages

- **index.html** — Homepage introducing the company or service.
- **aboutus.html** — Contains information about the organization or business.
- **contactus.html** — Provides contact methods like phone, email, and address.
- **enquiry.html** — A form for visitors to send messages or requests.
- **products.html** — Lists or showcases available products.

---

### ## 2. Page Descriptions

#### ### `index.html`

- Acts as the main landing page.
- Likely includes welcome text, company name, and navigation.

#### ### `aboutus.html`

- Shares details about the team, values, or history.
- Often used to build trust with visitors.

#### ### `contactus.html`

- Displays contact information.
- May include layout features like sections or tables.

### `enquiry.html`






- Provides a user input form.
- Fields typically include:
  - Name
  - Email
  - Phone
  - Message
- Ends with a "Submit" button (note: no backend).

### `products.html`

- Shows a product catalog or simple product listings.
- May use basic HTML elements like divs, tables, or lists.







---

### ## 3. Technical Structure

-  Pure HTML (no JS or backend)
-  Static navigation with `` links
-  Basic inline or internal CSS styling
-  No interactivity or validation
-  No server-side integration

---

### ## 4. Recommendations for Improvement

-  Add a shared navigation bar across all pages
-  Use a consistent external CSS file
-  Implement form validation for user input
-  Use semantic HTML for accessibility
-  Connect the form to a backend or email service
-  Improve mobile responsiveness with media queries

---