# PRODUCT NAME MAPPING SYSTEM

## Overview

The **Product Name Mapping System** is designed to standardize product names from different suppliers to facilitate consistent data entry. The system provides:

- **Manual Matching**: Add mappings for product names manually.
- **Automatic Matching**: Identify and map product names automatically using intelligent matching algorithms.
- Fallback Mechanism: Ensures the system works even if the backend server is unavailable.
- **CRUD Operations**: Create, Read, Update, and Delete mappings seamlessly.

## **Features and Functionalities**

## 1. Manual Matching

- Users can manually input a supplier product name and map it to a standardized name.
- Data is updated dynamically in the UI and saved to the backend server.

## 2. Automatic Matching

- Intelligent matching using:
  - o **Token Matching**: Splits product names into tokens (words) and compares them.
  - o **Fuzzy Matching**: Calculates similarity between strings using Levenshtein distance.
  - Synonym Handling: Replaces common abbreviations and synonyms with standardized terms

## 3. Fallback Mechanism

- Uses a predefined local dictionary if the backend server is unreachable.
- Ensures uninterrupted operation by loading and saving mappings locally.

## 4. CRUD Operations

- Create: Add new mappings manually.
- **Read**: Fetch mappings from the server or fallback dictionary.
- **Update**: Modify mappings dynamically.
- **Delete**: Remove mappings via a delete button in the UI.

## **Technical Details**

#### **Frontend**

## **Languages and Libraries**

- **HTML**: Structure of the interface.
- CSS: Styling, including flexbox for layout adjustments.

- **JavaScript**: Core functionality, including:
  - Fetch API for server communication.
  - o DOM manipulation for UI updates.

## **Key Features in JavaScript**

#### 1. Normalization

- Converts text to lowercase.
- o Removes special characters and trims spaces.

## 2. Token and Fuzzy Matching

- o **Token Matching**: Breaks product names into words and compares sets of tokens.
- o Fuzzy Matching: Uses Levenshtein distance to identify similar strings.

## **Backend**

## **Technologies Used**

- **Node.js and Express**: Server for handling API requests.
- MongoDB: Database for storing mappings persistently.
- Mongoose: ORM for interacting with MongoDB.

## Cases Identified and Handled

## 1. Case Sensitivity

Normalizes text to lowercase for consistent matching.

## 2. Extra Spaces

• Trims leading and trailing spaces and replaces multiple spaces with a single space.

## 3. Abbreviations and Synonyms

• Uses a dictionary to replace common abbreviations (e.g.,  $sh \rightarrow sheet$ ).

#### 4. Server Downtime

• Falls back to a local dictionary stored in JavaScript.

#### 5. Exact and Partial Matches

• Handles both exact matches and approximate matches (e.g., "a4sheet" matches "a4 sheet").

## How to Use

## 1. Adding a Mapping

- Enter the supplier product name and standardized name in the input fields.
- Click Submit.
- The new mapping appears in the list and is saved to the server.

## 2. Deleting a Mapping

- Click the **Delete** button next to a mapping.
- The mapping is removed from the list and deleted from the server.

# 3. Automatic Matching

- Enter a product name in the search field.
- The system uses intelligent matching algorithms to suggest a standardized name.

# **Future Improvements**

- Add user authentication for secure access.
- Implement a frontend interface for bulk uploads.
- Use machine learning models for improved matching accuracy.
- Optimize for large datasets with pagination and caching.

## **Designed and Developed by**

## **Dhanush C**

Acharya Institute of Technology, Bengaluru dhanushchandru28@gmail.com 9901662554