 **Form Method**: The form uses the POST method, meaning when the user submits the form, it sends the input data to the server via a POST request.

1.  **name="keyword"**: This is crucial because Flask uses the name attribute to identify and access the input data. The user’s input is collected from the input field with this name (keyword). **User enters a word** in the form field (with name="keyword").
2. **Form is submitted**, triggering a POST request to the /suggest route.
3. Flask's request.form['keyword'] **captures the input** from the form.
4. The backend **processes the input** (calculates similarity).
5. Suggestions are **returned to the HTML page** and displayed.

This is how Flask communicates with the form and handles the user input.