

## **Summary Report of transforming xml to xsl and validation**

### **1. Purpose of the XSL Stylesheet and XSD Schema**

- **XSL Stylesheet (restaurant.xsl):**
  - The XSL stylesheet is designed to transform the XML data of nutritional information into a user-friendly HTML format. The transformation presents the data in a structured table, making it easy for users to view and understand nutritional information for various menu items.
- **XSD Schema (restaurant.xsd):**
  - The XSD schema defines the structure, rules, and constraints for the XML data. It ensures that the data conforms to specific types (e.g., integers, decimals) and meets the required structure, such as the presence of all necessary elements (e.g., foodeliverywebsite-id, foodeliverywebsite-name, etc.) within each Item.

### **2. Transformation Process**

- **Tools Used:**
  - The transformation was tested using a standard web browser (Microsoft edge) with built-in XSLT support. The browser automatically applies the XSL stylesheet to the XML file, generating the HTML output.
- **Steps:**
  - The XML file was loaded with an associated XSL stylesheet reference.
  - The XSL transformation was applied, converting the XML data into an HTML table that displayed each nutritional information item clearly.
- **Result:**
  - The transformation successfully converted the XML data into a structured HTML table, which displayed without issues in the browser.

### **3. Validation Process**

- **Tools Used:**
  - XML validation was performed against xsd by using xsl and xsl tools extension in VS code
- **Steps:**
  - The validation process checked that all data types (e.g., integers, decimals) were correctly assigned, and that all required elements were present.
- **Result:**

- o When the XML data adhered to the schema, the validation process completed successfully without errors.
- o In scenarios where the XML data violated the schema rules, validation errors were reported.

#### 4. Testing with Various Scenarios

- **Scenario 1: Valid Data**
  - o The XML data contained correctly typed values for all fields (e.g., string values for names, dishes, etc.), and all required elements were present.
  - o **Result:** No validation errors were encountered, and the transformation process yielded the expected HTML output.
- **Scenario 2: Invalid Data (Numbers in String Field)**
  - o The dish-name field contained an integer value (e.g., <dish-name>100</dish-name>).
  - o **Result:** The validation process failed, returning an error indicating that the dish-name field must be an integer.
- **Scenario 3: Out-of-Range Value**
  - o The Price value was set to an unusually large number (e.g., price>12.99</price >).
  - o **Result:** The validation process failed when executed indicating an error

#### 5. Errors or Issues Encountered

- **Validation Errors:**
  - o String values in numeric fields, missing required elements, and incorrectly typed values were the most common issues during validation.
  - o No errors were encountered during the XSL transformation, indicating that the XSLT code was correct.

#### 6. Documentation of the Solution

- **XSL Stylesheet:**
  - o The XSL stylesheet (transform.xsl) is designed to read the XML data and output an HTML table. It iterates through each Item element and extracts the relevant fields to display in a structured manner. CSS styling is used to enhance readability.
- **XSD Schema:**
  - o The XSD schema (schema.xsd) defines the structure and data types of the XML elements. It ensures that each Item contains all required fields and that fields such as dish-name, price have the correct data types (e.g., string, decimal).

## LAB EXERCISE - 5

- **Script or Program Used:**

- **Transformation:** XSL transformation was performed using a web browser and was validated against xsd.