**📘 Input Data Excel Sheet Setup Guide**

**🔹 Introduction**

This guide helps you understand how to fill the Input Data Excel sheet used by the Epsilon framework. This sheet tells the system which documents to compare and which pages to use.

**🎯 Purpose**

You can name your Excel file anything, but it must follow the structure explained below. This sheet is used to define test cases, which will show up in the InteractiveReport's left menu after you run the project.

**📊 Sheet Structure Overview**

|  |  |
| --- | --- |
| **Column Name** | **Description** |
| TestCases | Name that appears in the report's side menu |
| Source | Path to the first file (Word or PDF) |
| Destination | Path to the second file (Word or PDF) |
| FormsPageRange#1 | Page numbers to extract from the Source document (e.g., 1-3, 5) |
| FormsPageRange#2 | Page numbers to extract from the Destination document (e.g., 2, 4-6) |

**📌 Important Notes**

- You can add as many test cases (rows) as needed.

- Page ranges are optional. If left blank, all pages will be used.

- Use commas to separate multiple ranges: 2-3, 5, 7-9

- You can compare PDF to Word, Word to PDF, PDF to PDF, or Word to Word.

- The column headers must be exactly as shown.

**🧾 Example**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **TestCases** | **Source** | **Destination** | **FormsPageRange#1** | **FormsPageRange#2** |
| Test Case 1 | C:/docs/file1.pdf | C:/docs/file2.docx | 2-3, 5 | 4-6 |
| Test Case 2 | source.docx | target.pdf | 1, 3-4 | 2-5 |
| Test Case 3 | docA.pdf | docB.pdf |  |  |

**▶️ How to Use This Sheet**

1. Create or edit your Excel sheet using the structure above.

2. Fill in each row to define a test case.

3. Save the Excel file where the Epsilon project can access it.

4. In your Epsilon project, set the full file path to this Excel sheet in the variable named InputData.

5. Run the project.

6. The InteractiveReport will open and list your test cases in the left menu.

7. Click on any test case to see side-by-side document comparisons based on the page ranges you provided.