To print the pages featurestab.html and productgroupstable.html as one document in PDF format, you can use the jsPDF library along with JavaScript and HTML. Here's an example of how you can achieve this:

**index.html:**

html

<!DOCTYPE html>

<html>

<head>

<title>Print Pages as PDF</title>

<script src="https://cdnjs.cloudflare.com/ajax/libs/jspdf/2.10.2/jspdf.umd.min.js"></script>

<script src="script.js"></script>

<link rel="stylesheet" type="text/css" href="styles.css">

</head>

<body>

<button onclick="generatePDF()">Generate PDF</button>

</body>

</html>

**script.js:**

javascript

function generatePDF() {

var pdf = new jsPDF(); // Create a new jsPDF instance

// Function to load a page and add it to the PDF

function loadPage(url) {

return new Promise((resolve, reject) => {

fetch(url)

.then(response => response.text())

.then(content => {

pdf.addPage(); // Add a new page

pdf.text(content, 10, 10); // Add the content of the page to the PDF

resolve();

})

.catch(error => reject(error));

});

}

// Load both pages and generate the PDF

Promise.all([loadPage('featurestab.html'), loadPage('productgroupstable.html')])

.then(() => {

// Save and print the PDF

pdf.save('combined\_document.pdf');

pdf.autoPrint(); // Optionally, automatically trigger the print dialog after saving

})

.catch(error => {

console.error('Error:', error);

});

}

**styles.css:**

css

body {

font-family: Arial, sans-serif;

font-size: 12px;

}

In this example, we use the fetch() function to load the HTML content of featurestab.html and productgroupstable.html. We then use the addPage() and text() methods of jsPDF to add the content of each page to the PDF document. Finally, we save the PDF document using pdf.save() and optionally trigger the print dialog with pdf.autoPrint().

Make sure you have included the jsPDF library from the provided CDN link in your project. Also, don't forget to replace featurestab.html and productgroupstable.html with the actual paths to your HTML files.

When you click the "Generate PDF" button, it will load both pages, combine them into a single PDF document, and save it. The PDF can then be printed using the print functionality of the PDF viewer.