Certainly! Here's an example of how you can print featurestab.html and productgroupstable.html as one PDF document and then print it using jsPDF 1.3.2:

**index.html:**

html

<!DOCTYPE html>

<html>

<head>

<title>Print Pages as PDF</title>

<script src="https://cdnjs.cloudflare.com/ajax/libs/jspdf/1.3.2/jspdf.debug.js"></script>

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

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

</head>

<body>

<button onclick="printPages()">Print Pages</button>

</body>

</html>

**script.js:**

javascript

function printPages() {

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

// Load the first page

var firstPage = window.open('featurestab.html');

firstPage.addEventListener('load', function() {

var firstPageContent = firstPage.document.documentElement.outerHTML;

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

addSecondPage();

});

// Load the second page

function addSecondPage() {

var secondPage = window.open('productgroupstable.html');

secondPage.addEventListener('load', function() {

var secondPageContent = secondPage.document.documentElement.outerHTML;

pdf.addPage();

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

// Save and print the PDF

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

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

});

}

}

**styles.css:**

css

body {

font-family: Arial, sans-serif;

font-size: 12px;

}

In this example, when you click the "Print Pages" button, it will open two new windows, featurestab.html and productgroupstable.html, and load the respective HTML contents. After each page is loaded, the content is retrieved using outerHTML, added to the PDF using pdf.text(), and then the next page is loaded.

Ensure that you replace featurestab.html and productgroupstable.html with the actual paths to your HTML files. Also, the styles.css file contains some basic styling for the PDF document.

After generating the PDF, it will be automatically saved as "combined\_document.pdf", and the print dialog will be triggered.