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

**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>

</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 = document.createElement('iframe');

firstPage.src = 'featurestab.html';

firstPage.onload = function() {

pdf.addPage();

pdf.text(this.contentDocument.body.innerText, 10, 10); // Add the content of the first page to the PDF

// Load the second page

var secondPage = document.createElement('iframe');

secondPage.src = 'productgroupstable.html';

secondPage.onload = function() {

pdf.addPage();

pdf.text(this.contentDocument.body.innerText, 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

};

document.body.appendChild(secondPage);

};

document.body.appendChild(firstPage);

}

In this example, we create two iframes dynamically for loading featurestab.html and productgroupstable.html. Once the content of each page is loaded, we use innerText to retrieve the text content from each iframe's document body and add it to the PDF using jsPDF's text() method.

Please note that this example uses jsPDF version 1.3.2, which is an older version. You can replace the provided CDN link with a local copy of the jsPDF library if desired.

When you click the "Print Pages" button, it will load both pages, combine their contents into a single PDF document using jsPDF, save it, and optionally trigger the print dialog.

Ensure that you replace featurestab.html and productgroupstable.html with the actual paths to your HTML files.