To generate a single PDF document that includes the web pages featurestab.html and productgroupstable.html while maintaining their original appearance, you can use an <iframe> element to load the web pages and then print them using jsPDF 1.3.2. 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/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="generatePDF()">Generate PDF</button>

<div id="pdfContainer"></div>

</body>

</html>

**script.js:**

javascript

function generatePDF() {

var pdf = new jsPDF();

var pdfContainer = document.getElementById('pdfContainer');

// Load the first page

var iframe1 = document.createElement('iframe');

iframe1.src = 'featurestab.html';

iframe1.onload = function() {

pdfContainer.appendChild(iframe1);

// Wait for the first page to load completely

setTimeout(function() {

// Load the second page

var iframe2 = document.createElement('iframe');

iframe2.src = 'productgroupstable.html';

iframe2.onload = function() {

pdfContainer.appendChild(iframe2);

// Wait for the second page to load completely

setTimeout(function() {

// Print the PDF

pdf.fromHTML(pdfContainer.innerHTML, 15, 15, { 'width': 170 });

// Save and print the PDF

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

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

// Remove the iframes from the DOM

pdfContainer.removeChild(iframe1);

pdfContainer.removeChild(iframe2);

}, 1000); // Adjust the delay as needed to ensure the pages load completely

};

}, 1000); // Adjust the delay as needed to ensure the pages load completely

};

}

**styles.css:**

css

body {

font-family: Arial, sans-serif;

font-size: 12px;

}

In this example, we create two <iframe> elements dynamically to load featurestab.html and productgroupstable.html. The content of the iframes is then added to the pdfContainer <div>. We use a delay (setTimeout) to ensure that the web pages are loaded completely before generating the PDF.

After the pages are loaded, we use pdf.fromHTML() to convert the content of pdfContainer into a PDF document. The resulting PDF is saved as "combined\_document.pdf", and the print dialog is optionally triggered using pdf.autoPrint().

Please make sure that the web pages featurestab.html and productgroupstable.html are accessible from the same domain or have appropriate CORS headers set to avoid cross-origin issues.

The provided CSS in styles.css is used to style the generated PDF document. You can adjust the styles as needed to match the appearance of your web pages.

When you click the "Generate PDF" button, it will load both pages, combine their contents into a single PDF document, and save it. The PDF document will retain the appearance of the web pages.