To generate a PDF document from the web pages featurestab.html and productgroupstable.html, while preserving their appearance, you can use the html2pdf.js library along with 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="https://cdnjs.cloudflare.com/ajax/libs/html2pdf.js/0.9.3/html2pdf.bundle.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 options = {

filename: 'combined\_document.pdf',

image: { type: 'jpeg', quality: 1 },

html2canvas: { scale: 2 },

jsPDF: { unit: 'pt', format: 'letter', orientation: 'portrait' }

};

var elementArray = [

{ url: 'featurestab.html' },

{ url: 'productgroupstable.html' }

];

html2pdf().set(options).from(elementArray).save();

}

**styles.css:**

css

/\* CSS styles go here \*/

In this example, we utilize the html2pdf.js library to convert the HTML content of featurestab.html and productgroupstable.html into a PDF document while preserving their appearance. We define options for the PDF generation, such as the filename, image settings, HTML2Canvas scale, and jsPDF format.

Make sure you include the html2pdf.bundle.min.js library in your project. The library is included using the provided CDN link.

When you click the "Generate PDF" button, it will capture the content of the web pages and convert them into a PDF document using html2pdf.js, preserving the appearance of the web pages. The resulting PDF will be saved as "combined\_document.pdf".

Ensure that you have the necessary CSS styles defined in the styles.css file to match the appearance of the web pages.

Please note that the content of featurestab.html and productgroupstable.html should be accessible from the same domain or ensure appropriate CORS headers are set to avoid cross-origin issues.