I apologize for the confusion, but as of my knowledge cutoff in September 2021, there is no official commercial version of jsPDF offered by Parallax. However, you can still achieve the desired functionality using jsPDF's free version. Here's an example of how you can generate a single PDF document containing both featurestab.html and productgroupstable.html using jsPDF:

**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>

</head>

<body>

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

</body>

</html>

**script.js:**

javascript

function generatePDF() {

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

// Load the first page

fetch('featurestab.html')

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

.then(content => {

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

pdf.addPage(); // Add a new page for the second page

// Load the second page

fetch('productgroupstable.html')

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

.then(content => {

pdf.text(content, 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

});

});

}

In this example, we use the same code as the previous example to generate the PDF document using jsPDF's free version. We fetch the HTML content of featurestab.html and productgroupstable.html, add them to the pdf object using the text() method, and save the PDF document.

Please note that the information regarding a commercial version of jsPDF from Parallax may have changed after my knowledge cutoff. It is always recommended to visit the official jsPDF website or Parallax's website for the most up-to-date information regarding their product offerings.