To make the code work, you need to ensure that you have the following components downloaded or accessible:

1. HTML File: Save the HTML code provided in a file with the extension .html, for example, print-pages.html. This file will serve as the main HTML document containing the print button and JavaScript code.
2. jsPDF Library: Include the jsPDF library in your HTML file. You can download it or use a hosted version by including the following line in the <head> section of your HTML file:

html

1. <script src="https://cdnjs.cloudflare.com/ajax/libs/jspdf/2.5.0/jspdf.umd.min.js"></script>
2. Page Files: Ensure that the page files you want to print, such as productsgrouptable.html and featurestab.html, exist and are accessible in the specified locations. You need to make sure that these files are properly structured and contain the necessary content.
3. Server-Side Scripts (Optional): If you plan to use server-side scripts to generate the PDF files for each page, make sure you have the appropriate server-side script files (e.g., PHP, Node.js, Python, etc.) available. Adjust the page URLs in the JavaScript code (pageUrls array) to point to these server-side scripts.

Ensure that all the required files are stored in the same directory or have the correct file paths specified in the HTML code.

When you open the HTML file in a web browser, you should see the print button. Clicking the button will generate a combined PDF containing the content of the specified pages and prompt you to download the PDF file.