To print multiple web pages simultaneously, you can use the JavaScript window.open() method to open each page in a new window or tab. Here's an example implementation with HTML, JavaScript, and CSS for printing the pages "featurestab.html" and "productgroupstable.html" simultaneously:

HTML:

html

<!DOCTYPE html>

<html>

<head>

<title>Print Button - Print Pages</title>

<style>

.print-button {

padding: 10px;

background-color: #4CAF50;

color: white;

text-align: center;

cursor: pointer;

}

</style>

</head>

<body>

<!-- Print Button -->

<button class="print-button">Print All Pages</button>

<script src="script.js"></script>

</body>

</html>

JavaScript (script.js):

javascript

// Print Button Click Event Handler

document.querySelector('.print-button').addEventListener('click', function() {

var pageUrls = [

'featurestab.html',

'productgroupstable.html'

];

// Open each page in a new window/tab for printing

pageUrls.forEach(function(url) {

window.open(url, '\_blank');

});

// Print the opened windows/tabs

setTimeout(function() {

window.print();

}, 1000);

});

CSS:

css

/\* Add your custom CSS styles here \*/

/\* Adjust the layout for printing \*/

/\* Add any necessary styles for printing purposes \*/

In this example, when the "Print All Pages" button is clicked, it opens each page in a new window or tab using window.open() with the \_blank target attribute. After a brief timeout (1 second in this case), the window.print() method is called to trigger the printing process for all the opened windows or tabs.

Make sure that the 'featurestab.html' and 'productgroupstable.html' URLs are correctly specified and that the pages exist in the specified locations.

Note: The simultaneous printing of multiple pages in different windows or tabs depends on the browser settings and the user's system configuration. Some browsers may block automatic printing to protect the user's experience.