To include CSS styles in the print window, you can either embed the styles directly within the HTML using the <style> tag or link an external CSS file. Here's an example of how you can modify the code to include CSS styles:

**index.html:**

html

<!DOCTYPE html>

<html>

<head>

<title>Print Pages</title>

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

</head>

<body>

<button onclick="printPages()">Print Pages</button>

</body>

</html>

**script.js:**

javascript

function printPages() {

var printWindow = window.open('', '\_blank'); // Open a new window for printing

// Load the first page

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

firstPage.src = 'featurestab.html';

firstPage.onload = function() {

var styles = '<style>' +

'/\* CSS styles for the first page \*/' +

'body { background-color: #f2f2f2; }' +

'h1 { color: blue; }' +

'</style>';

var content = '<h1>Featurestab Page</h1>' + this.contentDocument.body.innerHTML;

printWindow.document.write('<html><head><title>Print Document</title>' + styles + '</head><body>');

printWindow.document.write(content);

addSecondPage();

};

// Load the second page

function addSecondPage() {

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

secondPage.src = 'productgroupstable.html';

secondPage.onload = function() {

var styles = '<style>' +

'/\* CSS styles for the second page \*/' +

'table { border-collapse: collapse; }' +

'td { padding: 5px; }' +

'</style>';

var content = '<h1>Product Groups Table Page</h1>' + this.contentDocument.body.innerHTML;

printWindow.document.write(content + styles);

printWindow.document.write('</body></html>');

// Print the combined document

printWindow.document.close();

printWindow.print();

};

printWindow.document.body.appendChild(secondPage);

}

printWindow.document.write('<html><head><title>Print Document</title></head><body>');

}

In this example, the CSS styles are included directly within the JavaScript code. For each page, a separate <style> tag is created and appended to the print window's document. The CSS styles can be customized to match the desired appearance of each page.

You can adjust the CSS styles within the respective <style> tags to modify the appearance of each page. Feel free to add more CSS rules or properties as needed.

When you click the "Print Pages" button, the print window will open with the combined document, and the CSS styles will be applied to each page accordingly.