1. Copy folder Scroll in Task3 to the folder with your name surname under Task3.
2. Task will be verified just in Chrome.
3. Please note, that initial index.html should be **unchanged**:

<!DOCTYPE html>

<html>

<head>

<link href="Styles/StyleSheet.css" rel="stylesheet" type="text/css" />

<script src="Scripts/data\_l.js" type="text/javascript"></script>

<script src="Scripts/iScroll.js" type="text/javascript"></script>

<title></title>

</head>

<body>

</body>

</html>

***All other markup should be generated using JS.***

1. Put your css to styles.css
2. data\_I.js should be used as data rendered on your page. It’s saved into window.poc.xmldata. So, in your iScroll.js file you can get access to it by:

var data = window.poc.xmldata;

1. Please note, that I can remove several dataTable elements from data\_I.js, but your page should work.
2. The content should be scrollable by drag and drop. It should be adopted to browser size. On click on menu in footer it should display the number of page. Please see the video below, how it should work:

<https://www.screencast.com/t/TS2FSD0NqjFL>

1. Use only vanilla JS – without any additional libraries like jQuery, etc.
2. Use CSS3 for transformations:

transform: translate3d(x,y,z) (<http://theory.phphtml.net/css/translate3d.html> )

1. Use gradients, shadow, border-radius:

-webkit-gradient

-webkit-border-radius

-webkit-box-shadow

1. Don’t use global variables(wrap your sacript to self-invoked function).
2. You can use tag table for displaying tables ☺
3. Mockup with colors can be found in styles.png