```
author: https://github.com/access-excess
published: 2-11-2022
license: https://spdx.org/licenses/MIT.html
```

A concept of a simple element with and elements being handled directly, experiences failure:

"getElementById" command cannot handle element, neither if is put in <div> because and may not be put in <div>. Only element may be put in <div> and only interior of may be put in <div>.

To handle a row of a table, must be put in , this still as the row of a table, and this must be put in <div>; this <div> can be handled.

TO SET THE MARGIN BETWEEN THE ROWS "main" AND "sub1" AS LARGE AS BETWEEN "sub1" AND "sub2", give the snippet in hdsat.htm a structure analog to "sub1" and "sub2":

```
<div>
        <div id="m1"; title="inactive">
               m1
</div>
             <div id="m2"; class="Menu"; onclick="M2('M2ExpDiv', 'M2S13ExpDiv', 'M2S13S21Exp', 'M2S13S22Exp')">
               </div>
             <div id="m3"; title="inactive">
                m3
               </div>
             <hd>
               <div id="m4"; title="inactive">
               m4
</div>
             and in hdsat.css replace the "table#main td" snippet by this triplet:
      table#main td {
        width: 25%;
border: solid blue Opx;
text-align: center;
color: blue
      table.mainExpTab {
        width: 100%;
height: 50px;
border: solid red 0px
      table#mExpTab td {
        width: 25%;
border: solid black Opx; /* 1px: transparent menu */
background-color: transparent; */
background-color: white /* non transparent menu */
```

This approach is not the simplest and misses logic at first sight, compared with the original snippets.

A concept of a table as an ordered set of <div>'s being handled directly is simpler, with margins all the same.