**WebTable :**

A Table Present in the webpage is called WebTable .

1. **Static tables:** Data is static i.e. Number of rows and columns are fixed.
2. **Dynamic tables:** Data is dynamic i.e. Number of rows and columns are NOT fixed

WebTable DOM Structure :

<table>

<thead>

<tr>

<th></th>

</tr>

</thead>

<tbody>

<tr>

<td></td>

</tr>

</tbody>

</table>

**Methods :**

All Data : //table/tbody/tr/td

Row Data : //table/tbody/tr[rowIndex]/td

Column Data : //table/tbody/tr/td[columnIndex]

Particular Data : //table/tbody/tr[rowIndex]/td[columnIndex]

Header : By.tagName("th")

Row Size: By.*tagName*("tr")

Column Size: By.*tagName*("th")

Get Progress Value of specific name

//td[normalize-space()='Learn Locators']//following::td[1]

Task:

1. Get all data similar like webpage
2. Smallest:

<https://www.techbeamers.com/websites-to-practice-selenium-webdriver-online/#3httpnewtoursdemoautcom>

<https://demo.guru99.com/test/web-table-element.php>

Dynamic WebTable:

* Invoke a Google chrome browser.
* Open demo URL: http://demo.guru99.com/test/web-table-element.php.
* Find the required row of a table
* Find the table’s specific cell data.

Reference Link:

<https://www.guru99.com/handling-dynamic-selenium-webdriver.html>