**ACTIVITY 2**

**TEAM OF 2 STUDENTS**

1. Open index.html on **Chrome**
2. Open the “**Console**” tab of the developer’s tools (Ctrl + shift + I)



1. Here is the list of node properties allowing you to navigate between nodes :

* parentNode
* childNodes[*nodenumber*]
* firstChild
* lastChild
* nextSibling
* previousSibling

For each one, try them on some page nodes, enter the instruction you chose, and explain the meaning of the property in the table below.

Note : you need to get a node element first, before using its property !

|  |  |
| --- | --- |
| **Instruction** | **Meaning** |
| EXAMPLE : | The property parentNode returns the parent of the node it is applied on. |
| childNodes[*nodenumber*] | This property “childNodes” return any by index. |
| firstChild | This property “firstChild” returns the first child node of node. |
| lastChild | This property “lastChild” returns the last child node of node. |
| nextSibling | This property “nextSibling” returns the next node on the same tress level. |
| previousSibling | This property “previousSibling” returns the previous node on the same tress level. |