<head>

<meta encoding="utf-8">

<title> Xml Dom</title>

<script>

var xmlText = "<FOOD\_ITEM TYPE= 'Colombian'>" +

"<NAME>YUCA </NAME>" +

"<COST>OneHundred</COST>" +

"</FOOD\_ITEM>";

var parser = new DOMParser();

var xmlPaper = parser.parseFromString(xmlText, "text**/**xml");

var value = xmlPaper.getElementsByTagName("FOOD\_ITEM")[0].nodeName;

***Variants*** //

var value = xmlPaper.getElementsByTagName("FOOD\_ITEM")[0].childNodes[0].nodeName;

var value =

xmlPaper.getElementsByTagName("FOOD\_ITEM")[0].childNodes[1] **.childNodes[0]**.nodeValue;

var value = xmlPaper.getElementsByTagName("FOOD\_ITEM")[0] .getAttribute("TYPE");

//

document.write(value);

</script>

</head>

Note: Make reference to name of element: .nodeName()

Make reference to child element and his position: .childNodes[1]

Make reference to information of element .node**Value;**

Make reference to attribute of child element .getAttribute();

1. Create a variable and into that one put first children.
2. **Create an object** and put into of another variable.
3. Crate a variable and put the method **.parse** to text xml.
4. Create another variable and through the method .get take data of xml text
5. Rend ensure result in console.

Variable created: 4

Share result in console document.write();

Method used:

.parseFromString();

.getElementsByTagName();

Glosary:

Go back: regresemos

Retrieve: recover retorna.