var checkboxes = document.getElementsByTagName("input");

for (var i = 0; i < checkboxes.length; i++) {

var checkbox = checkboxes[i];

checkbox.onclick = function() {

var currentRow = this.parentNode.parentNode;

var secondColumn = currentRow.getElementsByTagName("td")[1];

alert("My text is: " + secondColumn.textContent );

};

}

var ratings = document.getElementsByClassName('ratings'); // we access all our radio buttons elements by class name

for(var i=0;i<ratings.length;i++){

radios = document.querySelectorAll("input[class=ratings]:checked");

for(var j=0;j<radios.length;j++){

result = result + + radios[j].value;

}

**CHECKBOXES AND RADIO PROPERTIES**

|  |  |  |
| --- | --- | --- |
| DOM Property | Description | Example |
|  |  |  |
| **checked** | The element if selected will return true else false. | **To Check:** var ss = document.testb.mycb[0].checked; var ss1 = document.testb.mycb[1].checked;  **To Select:** document.testb.mycb[0].checked = true; |
|  |  |  |
| **defaultChecked** | Used to check whether the check box is selected by default | **To Get:** var ss = document.testb.mycb[0].defaultChecked; |
|  |  |  |
| **form** | Used to get the parent node (form object) of this check box | **To Get:** var ss = document.testb.mycb[0].form; |
|  |  |  |
| **name** | Used to get checkbox name | **To Get:** var ss = document.testb.mycb[0].name; |
|  |  |  |
| **type** | Used to get form type | **To Get:** var ss = document.testb.mycb[0].type; |
|  |  |  |
| **value** | Used to set or get checkbox value | **To Get:** var ss = document.testb.mycb[0].value;  **To Set:**: document.testb.mycb[0].value = "testy"; |

**Check box**

**Get text in checkbox, 2 steps**

var **lbl** = document.getElementById('chk1').nextSibling;  
while(lbl.nodeName.toLowerCase()!='label') lbl=lbl.nextSibling;