<style type="text/css">

table, th, td { border: 1px solid black; }

td {padding: 6px;}

.hidden { display: none;}

th { text-align:center; }

</style>

for (var i = 1; i < 4; i++) {

tr = document.createElement('tr');

tr.appendChild(document.createElement('td'));

tr.cells[0].appendChild(document.createTextNode('John'));

tr.appendChild(document.createElement('td'));

tr.cells[1].appendChild(document.createTextNode('McDowell'));

tr.appendChild(document.createElement('td'));

tr.cells[2].appendChild( document.createTextNode('ddd@gmail.com') );

// CHECKBOX

tr.appendChild(document.createElement('td')); // For checkbox

var checkbox = document.createElement("input");

checkbox.type = "checkbox"; //Added for checkbox

tr.cells[3].appendChild(checkbox);

// HIDDEN FIELD

tr.appendChild(document.createElement('td')); // For hidden

var hidden1 = document.createElement("input");

hidden1.type = "hidden";

hidden1.id = "hidden1";

hidden1.value = 100 + i;

hidden1.className = "HF";

tr.cells[4].appendChild(hidden1);

tr.cells[4].className = "hidden";

// BUTTON

var valor = "blabla "+i;

tr.appendChild(document.createElement('td')); // For button

var bt1 = document.createElement("input");

bt1.type = 'button';

bt1.id = 'myButton'+i;

bt1.value = 'Boton '+i;

bt1.setAttribute('onclick','alerta("'+valor+'")');

tr.cells[5].appendChild(bt1);

// DROP DOWN

tr.appendChild(document.createElement('td'));

var combo = document.createElement("select");

var option = document.createElement("option");

option.text = "uno";

option.value = 1;

combo.add(option, null);

var option2 = document.createElement("option");

option2.text = "dos";

option2.value = 2;

combo.add(option2, null);

combo.className = "drop";

tr.cells[6].appendChild(combo);

table1.appendChild(tr);

}

<table id='t1'>

</table>