<**input type="button" value="Generate Table" onclick="***GenerateTable*()**"** />  
<**hr** />  
<**div id="dvTable"**>  
</**div**>  
<**script type="text/javascript"**>  
 **function** *GenerateTable*() {  
 *//Build an array containing Customer records.* **var** customers = **new** Array();  
 customers.push([**"Student Id"**, **"Name"**, ]);  
 customers.push([111111, **"name1"**, ]);  
 customers.push([222222, **"name2"**, ]);  
 customers.push([333333, **"name3"**, ]);  
 customers.push([444444, **"name4"**, ]);  
  
 *//Create a HTML Table element.* **var** table = **document**.createElement(**"TABLE"**);  
 table.**border** = **"1"**;  
  
 *//Get the count of columns.* **var** columnCount = customers[0].**length**;  
  
 *//Add the header row.* **var** row = table.insertRow(-1);  
 **for** (**var** i = 0; i < columnCount; i++) {  
 **var** headerCell = **document**.createElement(**"TH"**);  
 headerCell.**innerHTML** = customers[0][i];  
 row.appendChild(headerCell);  
 }  
  
 *//Add the data rows.* **for** (**var** i = 1; i < customers.**length**; i++) {  
 row = table.insertRow(-1);  
 **for** (**var** j = 0; j < columnCount; j++) {  
 **var** cell = row.insertCell(-1);  
 cell.**innerHTML** = customers[i][j];  
 }  
 }  
  
 **var** dvTable = **document**.getElementById(**"dvTable"**);  
 dvTable.**innerHTML** = **""**;  
 dvTable.appendChild(table);  
 }  
</**script**>