**How To Fill An HTML Table With Array Data Using JavaScript**

**Popuate HTML Table With Array Data With For Loop**  
**1 - display array values into row cells.**  
**2 - add rows and cells with data from array.**

**<!DOCTYPE html>**  
**<html>**  
**<head>**  
**<title> Add Rows To HTML Table From Array </title>**  
**<meta charset="windows-1252">**  
**<meta name="viewport" content="width=device-width, initial-scale=1.0">**  
**</head>**  
**<body>**  
  
**<table id="table" border="1">**  
  
**<!-- The Row Number 0 -->**  
**<tr>**  
**<th>First Name</th>**  
**<th>Last Name</th>**  
**<th>Age</th>**  
**</tr>**  
**<!-- End Row Number 0 -->**  
**<!--**  
**<tr>**  
**<td></td>**  
**<td></td>**  
**<td></td>**  
**</tr>**  
  
**<tr>**  
**<td></td>**  
**<td></td>**  
**<td></td>**  
**</tr>**  
  
**<tr>**  
**<td></td>**  
**<td></td>**  
**<td></td>**  
**</tr>**  
  
**<tr>**  
**<td></td>**  
**<td></td>**  
**<td></td>**  
**</tr>**  
  
**<tr>**  
**<td></td>**  
**<td></td>**  
**<td></td>**  
**</tr>**  
**-->**  
**</table>**  
  
**<script>**  
  
**var array = [["A1","B1","C1"],**  
**["A2","B2","C2"],**  
**["A3","B3","C3"],**  
**["A4","B4","C4"],**  
**["A5","B5","C5"],**  
**["A1","B1","C1"],**  
**["A2","B2","C2"],**  
**["A3","B3","C3"],**  
**["A4","B4","C4"],**  
**["A5","B5","C5"]],**  
**table = document.getElementById("table");**  
  
**/\* Method 1**  
**// rows**  
**for(var i = 1; i < table.rows.length; i++)**  
**{**  
**// cells**  
**for(var j = 0; j < table.rows[i].cells.length; j++)**  
**{**  
**table.rows[i].cells[j].innerHTML = array[i - 1][j];**  
**}**  
**}**  
**\*/**  
  
**// Method 2**  
  
**for(var i = 0; i < array.length; i++)**  
**{**  
**// create a new row**  
**var newRow = table.insertRow(table.length);**  
**for(var j = 0; j < array[i].length; j++)**  
**{**  
**// create a new cell**  
**var cell = newRow.insertCell(j);**  
  
**// add value to the cell**  
**cell.innerHTML = array[i][j];**  
**}**  
**}**  
**</script>**  
  
**</body>**  
**</html>**