Q.1. Create Two input fields for name and city and take their values and print it together on the page when the user clicks on the add button.

CODE:-

<!DOCTYPE html>

<html>

<head>

<title>Table</title>

<link rel="stylesheet" href="style.css">

</head>

<body>

<center>

<table border="4">

<thead>

<tr>

<th>First Name</th>

<td><input type="text" name="fname" id="fname"></td>

</tr>

</thead>

<tbody>

<tr>

<th>Last Name</th>

<td><input type="text" name="lname" id="lname"></td>

</tr>

<tr>

<th>City</th>

<td><input type="text" name="city" id="city"></td>

</tr>

<tr>

<th>Age</th>

<td><input type="text" name="age" id="age"></td>

</tr>

<tr id="btna">

<td colspan="2"><input type="button" name="button" id="btn" value="Add" onclick="AddRow()"></td>

</tr>

</tbody>

</table>

<table border="4" id="show">

<thead>

<tr>

<th>First Name</th>

<th>Last Name</th>

<th>City</th>

<th>Age</th>

</tr>

</thead>

</table>

</center>

<script>

var list1 = [];

var list2 = [];

var list3 = [];

var list4 = [];

var n = 1;

var x = 0;

function AddRow(){

var AddRown = document.getElementById('show');

var NewRow = AddRown.insertRow(n);

list1[x] = document.getElementById("fname").value;

list2[x] = document.getElementById("lname").value;

list3[x] = document.getElementById("city").value;

list4[x] = document.getElementById("age").value;

var cel1 = NewRow.insertCell(0);

var cel2 = NewRow.insertCell(1);

var cel3 = NewRow.insertCell(2);

var cel4 = NewRow.insertCell(3);

cel1.innerHTML = list1[x];

cel2.innerHTML = list2[x];

cel3.innerHTML = list3[x];

cel4.innerHTML = list4[x];

n++;

x++;

}

</script>

</body>

</html>

OUTPUT:-

