<!DOCTYPE html>

<html>

<head>

<title>CSV File to HTML Table Using AJAX jQuery</title>

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.0/jquery.min.js"></script>

<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.6/css/bootstrap.min.css" />

<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>

</head>

<body>

<div class="container">

<div class="table-responsive">

<h1 align="center">CSV File to HTML Table Using AJAX jQuery</h1>

<br />

<div align="center">

<button type="button" name="load\_data" id="load\_data" class="btn btn-info">Load Data</button>

</div>

<br />

<div id="employee\_table">

</div>

</div>

</div>

</body>

</html>

<script>

$(document).ready(function(){

$('#load\_data').click(function(){

$.ajax({

url:"http://demo.webslesson.info/csv-to-html-table/employee.csv",

dataType:"text",

success:function(data)

{

var employee\_data = data.split(/\r?\n|\r/);

var table\_data = '<table class="table table-bordered table-striped">';

for(var count = 0; count<employee\_data.length; count++)

{

var cell\_data = employee\_data[count].split(",");

table\_data += '<tr>';

for(var cell\_count=0; cell\_count<cell\_data.length; cell\_count++)

{

if(count === 0)

{

table\_data += '<th>'+cell\_data[cell\_count]+'</th>';

}

else

{

table\_data += '<td>'+cell\_data[cell\_count]+'</td>';

}

}

table\_data += '</tr>';

}

table\_data += '</table>';

$('#employee\_table').html(table\_data);

}

});

});

});

</script>