

# LU05.S14 - v-for list rendering

## Hints

- Download the file and copy the content into the code area of the W3School on the left hand side of the coding window.
- You can execute the code by pressing the *run* button
- The result will be presented in the right hand side of the window.

## Source code

Source code of the solution

```

<title>My first Vue page</title>
<style>
#app {
border: solid black 1px;
width: 80%;
padding: 10px;
display: flex;
flex-wrap: wrap;
}
img {
width: 70px;
margin: 10px;
}
</style>
</head>
<body>
<h1>Example: 'v-for' to create li-tags</h1>
<p>In this example 'v-for' creates an 'li' tag with the food name for each food item in the Vue instance array.</p>
<div id="app">
<ul>
<li v-for="x in manyFoods">{{ x }}</li>
</ul>
</div>
<script src="https://unpkg.com/vue@3/dist/vue.global.js"></script>
<script>
const app = Vue.createApp({
data() {
return {
manyFoods: ['Burrito', 'Salad', 'Cake', 'Achai', 'Soup', 'Fish', 'Pizza', 'Rice', 'Mongolian Barbaque']
}
}
})
app.mount('#app')

```

### Example: 'v-for' to create li-tags

In this example 'v-for' creates an 'li' tag with the food name for each food item in the Vue instance array.

- Kebap
- Burrito
- Salad
- Cake
- Achai
- Soup
- Fish
- Pizza
- Rice
- Mongolian Barbaque



Volkan Demir

From: <https://wiki.bzz.ch/> - **BZZ - Modulwiki**

Permanent link: <https://wiki.bzz.ch/en/modul/m291/learningunits/lu05/loesungen/15?rev=1742568057>

Last update: **2025/03/21 15:40**

