

# LU05.A15 - v-for list rendering

## Prerequisites

- Work type: Individual
- Means of aid: only teaching materials, no websearch, no use of ai.
- Timeframe: 10 Minutes
- Expected result: A Vue script that uses the directives v-for with `<ol>` and `<ul>`

## Learning objectives

1. Be able to explain the objective of v-for
2. Displaying the Index and corresponding array entry using v-for.
3. Displaying array elements and the corresponding images with v-for.

## Source

- [v-for code-example](#)

## Assignment 1

Data is often available as lists/arrays (concatenation of persons, for example). Previously, we prepared these lists in JavaScript using a loop and passed them to HTML for display. With v-for, we can now use the loop directly in JS, which makes things a lot easier.

1. Go to the link to the task mentioned in the source and save it with the appropriate name in your W3School workspace.
2. Let it run with **Run**. You will see that the array data in the script part is now displayed numbered in the browser.
3. Add 3-4 more entries to your food list, at the beginning, the middle part, and the end.
4. Change the `<ol>`-tag to `<ul>`-tag.
5. Note down your observation as code comments and save your work.

## Solution

*Lösung* ===== Vocabulary ===== ^ English ^ German ^ | bulb | Glühbirne | ---  
Volkan Demir



Last update: 2025/03/21 15:42 en:modul:m291:learningunits:lu05:aufgaben:15 <https://wiki.bzz.ch/en/modul/m291/learningunits/lu05/aufgaben/15?rev=1742568128>

---

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

Permanent link:  
<https://wiki.bzz.ch/en/modul/m291/learningunits/lu05/aufgaben/15?rev=1742568128>

Last update: **2025/03/21 15:42**

