

LU05.A10 - v-if and functions

Prerequisites

- Work type: Individual
- Means of aid: only teaching materials, no websearch, no use of ai.
- Timeframe: 15 Minutes
- Expected result: A Vue script that displays HTML elements based on input values.

Learning objectives

1. Explaining the The directive *v-if* in your own word.
2. Being able to apply v-if in combination wit a function

Sourcecode of the solution

- Example without image: [Code-example: v-if pizza 1](#)
- Example with image: [Code-example: v-if pizza 2](#)

Assignment 1

As we are now capable to use *v-if* with logical values (true/false), and furthermore check actual values e.g. numbers, this assignment is about hoch to check *string-values* (words). For this we are going to use the function *text.includes()* within the *v-if*.

1. Execute the script. As you can see the content of the variable *text* is displayed on the screen.
2. Now delete the word *Pizza* from the variable *text* in the script-area. Execute your script again.
3. Note your realisations as a html-comment.
4. Save your script accordingly, whether in your W3School workspace or locally in your Webstorm code-editor

Assignment 2

In the if paragraph there is a image of a pizza displayed as well.

1. Add a section *v-else* with a according *img-tag* which shows a different image than a pizza.
2. Note your realisations as a html-comment.
3. Save your script accordingly, whether in your W3School workspace or locally in your Webstorm code-editor

Solution

[Lösung](#)

Vocabulary

English	German
afterwards	anschliessend
accordingly	



Volkan Demir

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

Permanent link:
<https://wiki.bzz.ch/en/modul/m291/learningunits/lu05/aufgaben/10?rev=1743148118>

Last update: **2025/03/28 08:48**

