

# LU05.S08 - v-if

## Sourcecode of the solution

- Sourcecode of the solution

## Assignment

In the script area of the W3-School example (link above) you will find a variable `typewritersInStock` with the value `true`. In the html area of the same script there will be decided, what is supposed to happen in which case. In the `true`-case there are typewriters on stock, and in the `false`-case (`v-else`) they are not.

1. Change the value of the variable `typewritersInStock` to `false` and run the script.
2. Note your realisations as a html-comment?
3. Save your script accordingly, whether in your W3School workspace or on your local computer in your code-editor Webstorm.

The screenshot shows a browser window with the title "LU05s05.html". The page content is a Vue.js application. The script area contains the following code:

```

22  Die erlaubt es uns unsere Check genauer zu gestalten -->
23
24 <div id="app">
25   <p v-if="typewriterCount>0">
26     <!-- Wenn der Counter kleiner 0 ist, gibt es nichts mehr auf Lager -->
27     in stock
28   </p>
29   <!-- Wenn der Counter kleiner grösser 0 ist, gibt es Lagerbestände -->
30   <p v-else>
31     not in stock
32   </p>
33   <!-- Wenn die Variable nicht gesetzt ist, ist vue aufgeschmissen
34       | Es werden alle <p> nach html-standards nacheinander abgearbeitet -->
35 </div>
36
37 <script src="https://unpkg.com/vue@3/dist/vue.global.js"></script>
38 <script>
39   const app = Vue.createApp({
40     data() {
41       return {
42         // Testwerte
43         typewriterCount: -1
44         // 0 = false
45         // 1 = true
46         // -1 = true
47         // -100 = true
48         // if there is no number stored in the variable the both messages are shown
49         // conclusion: 0 is similar to false
50         // any other number is similar to true
51       }
52     }
53   })
54   app.mount('#app')
55 </script>

```

The browser output shows a green box with the text "not in stock".

## Vocabulary

English	German
...	...



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



Permanent link:  
<https://wiki.bzz.ch/en/modul/m291/learningunits/lu05/loesungen/08?rev=1737981399>

Last update: **2025/01/27 13:36**