

# LU05.A20 - Knowledge Transfer to Webstorm

## Pre-requisites

- Work type: Individual
- Means of aid: only teaching materials, no websearch, no use of ai.
- Timeframe: 70 Minutes
- Expected result: TheVUE-Script 2 to 18 are transferred to Webstorm in the required directory structure.

## Learning objectives

- Know how to write and execute a VUE SFC in Webstorm

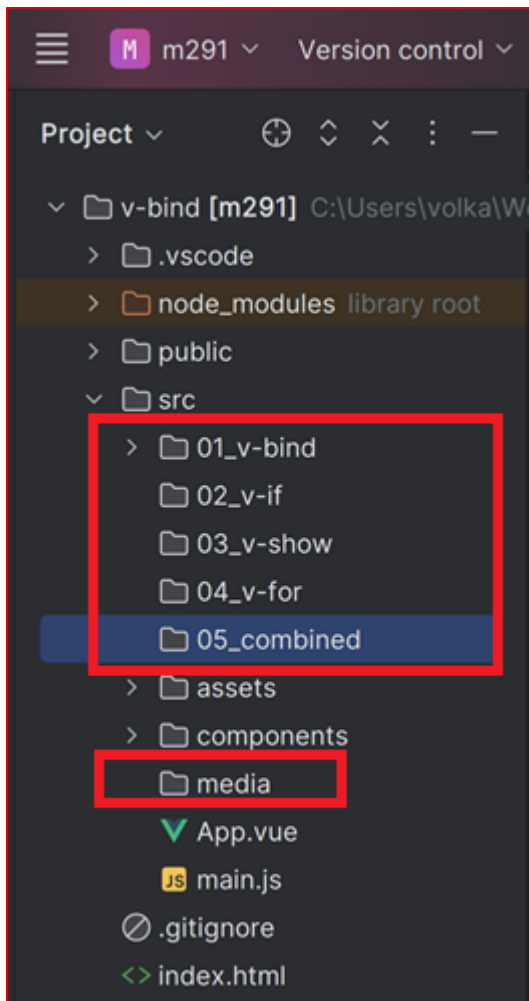
## Source

You can take your solutions from assignment 2 to 18. Elsewise download the official solutions from the solution page of the assignment.

## Assignment

Programming within an emulator e.g. **W3School** | **VUE** is nice, but not really programming. Thus we need to transfer our script to the Webstorm code-editor. **Please note, that this assignment is also a preparatory work for the LB2.**

1. Transfer your solutions vom assignment 2 to 18 to the Webstorm Codeeditor
2. Use a directory structure
  1. 01\_v-bind: assignment 2 - 6
  2. 02\_v-if: assignment 7 - 11
  3. 03\_v-show: assignment 12 - 14
  4. 04\_v-for: assignment 15 - 17
  5. 05\_combined: assignment 18
3. Make sure that each solution is properly named after the assignment (e.g. lu05.s??) and the name of the assignment is displayed as `<h1>`
4. if not already done, add comments as HTML or JS comments to your to note down important insights to your code
5. Create a directory **media** and save the requiered images in it.



## Solution

[Lösung](#)

## Vocabulary

English	German
emulator	Nacheiferer, Testumgebung



From:

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

Permanent link:

<https://wiki.bzz.ch/en/modul/m291/learningunits/lu05/aufgaben/20?rev=1744097125>



Last update: **2025/04/08 09:25**