

Follow the instructions explained in the problem video and try to implement a solution on your own. Compare it with my solution (video + downloadable files) thereafter.

You'll also need to transform a string into a real array and then join it back into a string again to complete **task 5** of the assignment.

You can split a string into an array of its characters with the `split("")` method. By passing just an empty string, it's split after every character.

You may then re-create a string from that array by using `join("")` - again, joining with an empty string as a separator.

Questions for this assignment

What did you find most challenging and how did you overcome the challenge?

Download resource files

- [lists-conditionals--assignment-problem.zip](#)