<https://stackoverflow.com/questions/28560801/javascript-sorting-array-by-multiple-criteria/50580263>

**Procedure: comparator(a,b)**

1. If a < b then return -1
2. If a = b then call comparator(a1, b1) recursively, where a1 and b1 are the comparable values of the next level in the sorting.
3. If a > b then return 1

if (keyA < keyB) {

return -1;

} else if (keyA > keyB) {

return 1;

} else { // keyA == keyB

if (titleA < titleB) {

return -1;

} else if (title > titleB) {

return 1;

} else {

return 0;

}

}

Here is a cleaner and shorter version that does not require a bunch of nested if/else cases:

const sorted = arr.sort((a,b) => {

const [a1, a2] = a.title.split(' - ').map(Number);

const [b1, b2] = b.title.split(' - ').map(Number);

return a1 - b1 || a2 - b2;

});