Day 1

Create a function that arranges an array in ascending order while preserving its original structure. The array should maintain the order of numbers before letters, and within each group, the elements should be sorted in ascending order.

Examples

```
numbersThenCharacters([
  [11, 12, 24, 23, "a", "b"],
  [56, "c", 45], [67, "d"],
  ["f", "e", 78]
]) → [
  [11, 12, 23, 24, 45, 56],
  [67, 78, "a"],
 ["b", "c"], ["d", "e", "f"]
]
numbersThenCharacters([
 [11, 26, 45.4, "f", "a", "b"],
 [0], [1.5, "d", "X", 35, "s"],
  ["f", "e", 58],
  ["p","Y","Z"],
 [98,72]
]) → [
  [0, 1.5, 11, 26, 35, 45.4],
  [58],
  [72, 98, "X", "Y", "Z"],
  ["a", "b", "d"],
 ["e", "f", "f"],
 ["p", "s"]
]
```

Day 1 1