* To add/remove elements:
  + push(...items) – adds items to the end,
  + pop() – extracts an item from the end,
  + shift() – extracts an item from the beginning,
  + unshift(...items) – adds items to the beginning.
  + splice(pos, deleteCount, ...items) – at index pos deletes deleteCount elements and inserts items.
  + slice(start, end) – creates a new array, copies elements from index start till end (not inclusive) into it.
  + concat(...items) – returns a new array: copies all members of the current one and adds items to it. If any of items is an array, then its elements are taken.
* To search among elements:
  + indexOf/lastIndexOf(item, pos) – look for item starting from position pos, return the index or -1 if not found.
  + includes(value) – returns true if the array has value, otherwise false.
  + find/filter(func) – filter elements through the function, return first/all values that make it return true.
  + findIndex is like find, but returns the index instead of a value.
* To iterate over elements:
  + forEach(func) – calls func for every element, does not return anything.
* To transform the array:
  + map(func) – creates a new array from results of calling func for every element.
  + sort(func) – sorts the array in-place, then returns it.
  + reverse() – reverses the array in-place, then returns it.
  + split/join – convert a string to array and back.
  + reduce/reduceRight(func, initial) – calculate a single value over the array by calling func for each element and passing an intermediate result between the calls.
* Additionally:
  + Array.isArray(value) checks value for being an array, if so returns true, otherwise false.
  + Please note that methods sort, reverse and splice modify the array itself.

These methods are the most used ones, they cover 99% of use cases. But there are few others: