## Write a JavaScript program to find all the index positions of a given word within a given string.

```
function findAllIndexes(str, word) { let indexes = [];
let index = -1;
while ((index = str.indexOf(word, index + 1)) !== -1) { indexes.push(index);
}
return indexes;
}
let string = "hello world hello"; let word = "world";
let positions = findAllIndexes(string, word);
console.log("The word "" + word + "" appears at positions: " + positions.join(", "));
```

## Write a JavaScript program to find the first index of a given element in an array using the linear search algorithm.

```
function linearSearch(arr, element) { for (let i=0; i < arr.length; i++) {  if (arr[i] === element) \{ \\ return i; \\ \} \\ return -1;
```

## Write a JavaScript program to sort a list of elements using Quick sort.

```
function quickSort(arr) {

if (arr.length <= 1) { return arr;
}

const pivot = arr[Math.floor(arr.length / 2)]; const left = [];</pre>
```