

```
// Checks to see if a word is already in a list
// list {list} - a list of words
// word {String} - the word that is being looked for in the list
// return {boolean} - whether the word is in the list or not
function finds(list, word) {
  for(var i = 0; i < list.length; i++) {
    if(list[i] == word) {
      return true;
    }
  }
  return false;
}
```

```
var list = ["hello", "world", "I", "am", "human"];
console.log(finds(list, "hello"));
console.log(finds(list, "no"));
```

```
// Grabs the first word from a list of words
// list [list] - the list of words
// return - the first word in the list
function getFirst(list) {
  return list[0];
}
```

```
console.log(getFirst(list));
```

```
// Grabs the last word from a list of words
// list [list] - the list of words
```

```
// return - the last word in the list
```

```
function getLast(list) {  
    return list[list.length-1];  
}
```

```
console.log(getLast(list));
```

```
// Grabs the index of where a word is
```

```
// at within the list
```

```
// list {list} - a list of words
```

```
// word {String} - the word we are looking for the index of
```

```
// return {number or String} - either an index or a message saying
```

```
// the word cannot be found in the list
```

```
function grabIndex(list, word) {  
    for(var i = 0; i < list.length; i++) {  
        if(list[i] == word) {  
            return i;  
        }  
    }  
    return "word not found in list";  
}
```

```
console.log(grabIndex(list, "human"));
```

```
console.log(grabIndex(list, "humn"));
```