for Each & Reduce Practice

Practice using 'reduce' and 'forEach'.

This section is all practice problems. Feel free to try them. Attempt to use reduce and forEach where applicable.

Sum Array

Write a function add that takes in an array of numbers. Return the sum of the numbers.



Array To Object

Write a function toObject that takes in an array of strings. Return an object that has each of those strings as properties, with a value of true.

Example:

```
toObj(['abc', 'def']);
// => { abc: true, def: true }

function toObject(strings) {
}
```

Subset

Write a function <code>isSubset</code> that takes in two arrays and returns <code>true</code> if the second array contains all items that are present in the first array. Otherwise return <code>false</code>.

Input arrays will NOT contain arrays, objects, or functions.

Example:

```
isSubset(
    ['abc', 17, 'def'],
    ['def', 'abc', null, 17, 24]
); // -> true

function isSubset(arr1, arr2) {
}
```