

Weekly Lab Agenda

- Go over reminders/goals
- Review past material
- Work in groups of 2-3 to solve a few exercises
 - Please sit with your group from last week.
- Discussion leaders will walk around and answer questions
- Solutions to exercises will be reviewed as a class
- Attendance taken at the end

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Reminders

- Homework 2 is due tonight at 11:59pm
 - Come to <u>office hours</u> for help!
- Homework 3 releases soon.
- Start reviewing for midterm 1!

Today's Goals

- Lists
- Reduce

Lists are **recursive**

Lists are either

- empty
- or an element followed by a list

Lists are an **abstract data type** with the following methods:

- list.isEmpty()
 - returns **True** if the list is empty()
 - returns False if the list is node(data,next) [an element followed by a list]
- list.head()
- list.tail()

Given 2 ordered lists, merge them such that resulting list is an ordered list.

```
// merges two ordered lists
function merge(list1: List<number>, list2: List<number>): List<number>
```

Review of Reduce

```
function reduce<T, U>(
    a: T[],
    f: (acc: U, e: T) => U,
    init: U
): U {
    let result = init;
    for (let i = 0; i < a.length; ++i) {
        result = f(result, a[i]);
    }
    return result;
}</pre>
```

Reduce is used to combine array elements with the same function.

Example: Find the product of all elements of an array a = [3, 2, 6, 2, 2, 0]

```
a.reduce((prod, e) => prod * e, 1);
```

Array Destructuring

TS allows us destructure arrays:

```
let a, b, rest;
[a, b] = [1, 2]; // a = 1 and b = 2
```

```
What does ... do?

const c = [1, 2, 3];

const d = [4, 5, 6];

const e = [...c, ...d]; // e = [1, 2, 3, 4, 5, 6]
```

Return the sum of all positive and the sum of all negative numbers from an array.

function sumPositivesAndNegatives(arr: number[]): [number, number]