COMP 333 Fall 2020

List Routines in Functional Programming

For all of these questions you have an input array named arr, and you need to call a function on it to return an output array corresponding to whatever the question is asking.

1.) Extract all the elements which are even (hint: use filter).

```
arr.filter(e => e % 2 === 0)
```

2.) Produce a new array, where each element is the result of a corresponding element in arr + 7 (hint: use map).

```
arr.map(e \Rightarrow e + 7)
```

3.) Produce the smallest element in arr. You may assume that no element is greater than 0 (hint: use reduce).

```
arr.reduce(
(accum, element) => (element < accum) ? element : accum,
0)</pre>
```

4.) Find the sum of all the odd elements in arr. The sum of an empty array is 0. (hint: use filter and reduce).

```
arr.filter(e = e % 2 === 1).reduce((accum, e) => accum + e, 0)
```