COMP 333 Summer 2025

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).
2.) Produce a new array, where each element is the result of a corresponding element in arr + 7 (hint: use map).
3.22 (3.00

3.) Produce the smallest element in arr. than 0 (hint: use reduce).	You may assume that no element is greater	
4.) Find the sum of all the odd elements in use filter and reduce).	in arr. The sum of an empty array is 0. (hint	t: