## COMP 212 : Functional Programming, Spring 2025

## Homework 04

Name: \_\_\_\_\_

Wes Email:

Question	Points	Score
1	20	
2	10	
Total:	30	

If possible, please type/write your answers on this sheet and upload a copy of the PDF to your google drive handin folder. Otherwise, please write the answers in some sort of word processor and upload a PDF. Please name the file hw04-written.pdf.

See the homework handout for descriptions of the problems.

## 1. Prefix sum

(5)

(5) (a) Give a recurrence, closed-form, and big-O bound for the work of prefixSum.

Solution:		
State a theorem relati	ing prefixSumHelp and prefix	Sum
Solution: For all x	s: int list and	;
prefixSumHelp(xs)	,) ≅	

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(10) (c) Give recurrences, closed-forms, and big-O bounds for the work of prefixSumHelp and prefixSumFast.

Solution:

2. Shuffle

(10) (a) Give a recurrence and big-O bound for the work of shuffle.

Solution: