COMP 212: Functional Programming, Spring 2022

Homework 03

Name:			
Wes Email:			

Question	Points	Score
1	20	
Total:	20	

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 hw03-written.pdf.

See the homework handout for descriptions of the problems.

1. Zip Proof

(10) (a) Prove the following about your code:

Theorem 1. For all 1 : (int * string) list, $zip(unzip\ l) \cong l$.

Solution: The proof is by structural induction on 1. Case for [] To show:
Proof:

Solution: Case for x::xs Inductive hypothesis:
To show:
Proof:

(5) (b) Prove or disprove:

Theorem 2. For all 11 : int list and 12 : string list,

 $unzip(zip\ (l1,l2))\cong (l1,l2)$

Solution:	

(5) (c) NON-COLLABORATIVE CHALLENGE PROBLEM Prove

Theorem 3. For natural number values n, inverse_adjacent(n) = n/n+1.

Solution: The proof is by induction on n. Case for 0		
To show:		
D (
Proof:		

Case for $1 + k$ Inductive hypothesis:	
To show:	
Proof:	