Test case	Reason	Expected Output
Anything except a, l, c,	Verifying proper choice	a to add, I to list(full), c to
and q.	,	list(compact), q to quit.
Ī	Verifying initial state, the transaction	You have no transactions.
	should be zero.	a to add, I to list(full), c to
		list(compact), q to quit.
С	Verifying initial state, the transaction	You have no transactions.
	should be zero.	a to add, I to list(full), c to
		list(compact), q to quit.
a	Allow user to input values	Enter the customer name
	·	length and number of items:15
		2
Ss	Verifying proper input values	Invalid entry, try again:
A 5	Verifying proper input values	Invalid entry, try again:
5 a	Verifying proper input values	Invalid entry, try again:
55 5	Verifying proper input values	Customer name's length is too
		long, allowed 49.
		Invalid entry, try again:
10 2	Allow user to input values	Enter a name:
adf	Allow user to input customer's name	Accepted
-3	Verifying proper price for an item	Invalid entry, try again:
0	Verifying proper price for an item	Invalid entry, try again:
5.5 3	Verifying proper price for an item	Accepted value 5.5 and
		promote user that value stored
c, or I -> Verifying that the program stores and viewing correct the inputted value.		
Test for extra credit: Program will ask user if they want to remove a transaction.		
Only accept y/n.		
User input: y.		
Ask user to choose the transaction's index to remove. (The program showed index for each		
transaction)		
-1	Verifying proper input values	Invalid entry:
The program will return original option that show user to choose a, l, c, q.		
5	Verifying proper input values	Invalid entry:
		(If there is no transaction at
		index 5)
Supposed that user has 3 transactions then the program allows user to remove one each select.		
User can remove a		
transaction at any index.		
		The state of the s