

Method	#	Test Description	Sample Input Data	Expected Output	Actual Output	P/F
access	1	Determines that the correct input password is correct	123456	True	True	P
	2	Determines that the wrong input password is wrong	1234566	False	False	P
confirmT	1	Determines if the transaction will continue if the input is 1	1	True	True	P
	2	Determines if the transaction will continue if the input is 0	0	False	False	P
	3	Determines if the program will not crash if the user inputs number other than 1 or 0	3	Invalid input!	Invalid input!	P
selectItems	1	Checks if the item selected will be added to the total payment needed	1	True	True	P

	2	Checks if the program will crash if the input is negative	-1	Invalid input!	Invalid input!	P
	3	Checks if the program will crash if the input is negative	100	Invalid input!	Invalid input!	P
getChange	1	Checks if the program will input the right change	(Money by the user)200-(Total of silog)150	Your change is 50.00	Your change is 50.00	P
	2	Checks if the program will crash if there is no change	(Money by the user)100-(Total of silog)100	Your change is 0.00	Your change is 0.00	P
modify	1	Checks if the function will modify the price properly	Input the new price: 50	The new price of bacon is 50.	The new price of bacon is 50.	P
restock	1	Checks if the function will successfully add stock of add-ons properly	Input how much stock you want to add: 24 (old stock is 1)	The new stock of bacon is 25.	The new stock of bacon is 25.	P
stockcashreg	1	Checks if the function will successfully add stock of bills and coins properly	Input how much stock you want to add: 5 (old stock is 6)	The new price of bacon is 11.	The new price of bacon is 11.	P
cashout	1	Checks if the function will dispense the right	Input how much money you want to claim: 256.75	Dispensing 1 two-hundred-peso bill/s	Dispensing 1 two-hundred-peso bill/s	P

		amount of money		Dispensing 1 fifty-peso bill/s Dispensing 1 five-peso coin/s Dispensing 1 peso coin/s Dispensing 3 twenty centavo coin/s	Dispensing 1 fifty-peso bill/s Dispensing 1 five-peso coin/s Dispensing 1 peso coin/s Dispensing 3 twenty centavo coin/s	
	2	Checks if the function will dispense the right amount of money	How many 20 peso bills do you want to claim? 3	Dispensing 3 peso bills Total amount dispensed: 60.00	Dispensing 3 peso bills Total amount dispensed: 60.00	P
	3	Checks if the program will crash if there is insufficient stock of cash	How many 10 peso coins do you want to claim? 3 (2 stocks of 10 peso coins only)	Unable to dispense exact stated amount!	Unable to dispense exact stated amount!	P
selectItems	1	Checks if the program adds items on silog properly	Add-on number: 1 Add-on number: 3 ...	You need to pay "123" for you silog	You need to pay "123" for you silog	P
	2	Checks if the program will crash if input is not included in add-on list	Add-on number: 14	Invalid add-on!	Invalid add-on!	P
userMoney	1	Checks if the function will	How many 20	Total money inserted by	Total money inserted by	P

		correctly display the total amount of money the user entered.	peso bills? 3 How many 10 peso coins?1	the user is 70.00	the user is 70.00	
	2	Checks if the program will crash if the user entered 0	How many 20 peso bills? 0 How many ten centavos? 0	Total money inserted by the user is 0.00	Total money inserted by the user is 0.00	P