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

	2	C1 1 1C	4	т 111	T 11 1	Ъ
	2	Checks if	-1	Invalid	Invalid	P
		the program		input!	input!	
		will crash if				
		the input is				
		negative				
	3	Checks if	100	Invalid	Invalid	P
		the program		input!	input!	
		will crash if				
		the input is				
		negative				
getChange	1	Checks if	(Money	Your	Your	P
		the program	by the	change is	change is	
		will input	user)200-	50.00	50.00	
		the right	(Total of			
		change	silog)150			
	2	Checks if	(Money	Your	Your	P
		the program	by the	change is	change is	
		will crash if	user)100-	0.00	0.00	
		there is no	(Total of			
		change	silog)100			
modify	1	Checks if	Input the	The new	The new	P
		the function	new	price of	price of	
		will modify	price: 50	bacon is	bacon is	
		the price	1	50.	50.	
		properly				
restock	1	Checks if	Input how	The new	The new	P
		the function	much	stock of	stock of	
		will	stock you	bacon is	bacon is	
		successfully	want to	25.	25.	
		add stock of	add: 24			
		add-ons	(old stock			
		properly	is 1)			
stockcashreg	1	Checks if	Input how	The new	The new	P
		the function	much	price of	price of	
		will	stock you	bacon is	bacon is	
		successfully	want to	11.	11.	
		add stock of	add: 5			
		bills and	(old stock			
		coins	is 6)			
		properly				
cashout	1	Checks if	Input how	Dispensing	Dispensing	P
	*	the function	much	1 two-	1 two-	
		will	money	hundred-	hundred-	
		dispense	you want	peso bill/s	peso bill/s	
		the right	to claim:	P 255 SHI/S	P 255 5HI/5	
		110 11911	256.75			
		l	230.13	l	l	L

		T		T	I	
		amount of		Dispensing	Dispensing	
		money		1 fifty-	1 fifty-	
				peso bill/s	peso bill/s	
				Dispensing	Dispensing	
				1 five-peso	1 five-peso	
				coin/s	coin/s	
				Dispensing	Dispensing	
				1 peso	1 peso	
				coin/s	coin/s	
				Dispensing	Dispensing	
				3 twenty	3 twenty	
				centavo	centavo	
				coin/s	coin/s	
	2	Checks if	How	Dispensing	Dispensing	P
	2	the function	many 20	3 peso	3 peso	1
		will	peso bills	bills	bills	
		dispense	do you	Total	Total	
		_	_			
		the right amount of	want to	amount	amount	
			claim? 3	dispensed:	dispensed:	
	2	money	TT	60.00	60.00	D
	3	Checks if	How	Unable to	Unable to	P
		the program	many 10	dispense	dispense	
		will crash if	peso	exact	exact	
		there is	coins do	stated	stated	
		insufficient	you want	amount!	amount!	
		stock of	to claim?			
		cash	3			
			(2 stocks			
			of 10			
			peso			
			coins			
			only)			
selectItems	1	Checks if	Add-on	You need	You need	P
		the program	number:1	to pay	to pay	
		adds items	Add-on	"123" for	"123" for	
		on silog	number:3	you silog	you silog	
		properly				
	2	Checks if	Add-on	Invalid	Invalid	P
		the program	number:	add-on!	add-on!	
		will crash if	14			
		input is not				
		included in				
		add-on list				
userMoney	1	Checks if	How	Total	Total	P
distribile y	1	the function	many 20	money	money	1
		will	1110111 20	inserted by	inserted by	
	<u> </u>	VV 111		mocricu by	mocred by	

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