Function Name	#	Test Description	Sample Input	Expected Result	Actual Result	P/F
getCrust()	1	1-digit non- negative integer	1	You have chosen thin crust for your pizza	You have chosen thin crust for your pizza	Pass
	2	Non-negative integer input that's not in the options	3	"Invalid Option" Asks user for input again	"Invalid Option" Asks user for input again	Pass
	3	If user inputs the code for machine maintenance	80808	Machine under maintenance.	Machine under maintenance.	Pass
getSize()	1	Lowercase character input	S	Value of chosen size is: 100.00	Value of chosen size is: 100.00	Pass
	2	Uppercase character input	M	Value of chosen size is: 175.00	Value of chosen size is: 175.00	Pass
	3	Checks if large option works	L	Value of chosen size is: 225.00	Value of chosen size is: 225.00	
	4	Input not in the options	h	"Invalid Option" Asks user for input again	"Invalid Option" Asks user for input again	Pass
	5	If user decides to cancel order	Х	Screen is cleared and is prompted back to getCrust()	Screen is cleared and is prompted back to getCrust()	Pass
getToppings()	1	Single lowercase character input and getSize() is	h n	Price of topping(s): 17.50	Price of topping(s): 17.50	Pass
	2	Multiple lowercase character input if getSize() is m/M	h h p s p n	Price of topping(s): 70.50	Price of topping(s): 70.50	Pass

	3	Uppercase and	_	Price of	Price of	Pass
	3	Uppercase and lowercase	o H	topping(s): 71.75	topping(s):	Pass
		combination	P	topping(s). 71.75	71.75	
		Combination	S		/1./3	
	4	Innut with	n h	What type of	What type of	Pass
	4	Input with		What type of	What type of	Pass
		multiple	С	cheese do you	cheese do you	
		cheeses, (for the	C	want? (Repeats	want?	
		cheese part)	N	the times the	(Repeats the	
				user has chosen	times the user	
			Cheese:	cheese)	has chosen	
			g	You chose	cheese)	
			М	mozzarella	You chose	
				You chose	mozzarella	
				gorgonzola	You chose	
				Price of	gorgonzola	
				topping(s): 51.00	Price of	
					topping(s):	
					51.00	
	5	If user inputs	u	"Invalid Option"	"Invalid	Pass
		invalid	Н	Asks user for	Option"	
		toppings/cheese	С	input again	Asks user for	
			N		input again	
			Cheese:			
			О			
	6	If first input is	n	Wrong input,	Wrong input,	Pass
		n/N		enter again.	enter again.	
	7	If user decides	Х	Screen is cleared	Screen is	Pass
		to cancel order		and is prompted	cleared and is	
				back to	prompted back	
				getCrust()	to getCrust()	
crustStuffing()	1	If user chooses	С	Price of	Price of	Pass
		to cheese			stuffing(s):	
				J. 7	J.,	
	2		I	"Invalid Option"	"Invalid	Pass
		invalid character		Asks user for		
					Asks user for	
				1 0		
	3	If user decides	N	Proceeds to	-	Pass
	•		''			. 333
		Jeaning		ι εσείρι	receipt	
crustStuffing()		If user chooses to cheese stuffing If user inputs		back to getCrust() Price of stuffing(s): 30.00 "Invalid Option"	prompted back to getCrust() Price of stuffing(s): 30.00 "Invalid Option"	Pa

billsPayment()	1	Non-negative	3	Asks the user to	Asks the user	Pass
		integer input		input again if it is	to input again	
				not bigger than	if it is not	
				the total to pay.	bigger than the	
					total to pay.	
	2	If user enters an	14	"Invalid Option"	"Invalid	Pass
		invalid integer		Asks user for	Option"	
		input.		input again	Asks user for	
					input again	
	3	If user decides	0	Screen is cleared	Screen is	Pass
		to cancel order		and is prompted	cleared and is	
				back to	prompted back	
				getCrust()	to getCrust()	
numChange()	1	If total to pay is	1	Result should	Results	Pass
		258		show minimum	showed the	
				number of	change and	
				certain bills to	the minimum	
				get change and	number of	
				show change.	bills, 742, and	
					1 – Php 500	
					2 – Php 100	
					2 – Php 20	
					2 – Php 1	
	2	If total to pay is	3, 3, 3,	No Change	No Change	Pass
		358.50 and user	4, 7, 8,			
		entered the	8, 8, 9,			
		exact value	9			
		01 1 15	2.2.2	40.50	40.50	
	3	Check if	3, 3, 3,	12.50	12.50	Pass
		inputted bills	3, 4, 5,			
		accumulate	5			
printTata!/\	1	If receit to	122.00	122.00	122.00	Dass
printTotal()	1	If result is 123.00	123.00	123.00	123.00	Pass
	2	If result is 26.00	26.00	26.00	26.00	Pass
	3	If result is 4.00	4.00	4.00	4.00	Pass
pizzoDessist/\	1	Chook if many	If in a +	Home/2)	Home/3\	Dass
pizzaReceipt()	1	Check if number	If input	Ham(2)	Ham(2)	Pass
		of toppings are	for	Pineapple(3)	Pineapple(3)	
		right beside the	ham(2)			
		topping				

			&			
			pineapp			
			le(3)			
	2	Check if proper	If	Ham	Ham	Pass
		ingredients are	mozzar	Pineapple	Pineapple	
		placed	ella was	Mozzarella	Mozzarella	
			chosen,	Olives	Olives	
			ham,	Spam Stuffing	Spam Stuffing	
			pineapp			
			le,			
			sausage			
			, olives,			
			spam			
			stuffing			
	3	Check if total	Size: m	174.00	174.00	Pass
		value is correct	Topping			
		based on the	:			
		total shown	ham(2)			
		price	cheese(
			3)			
			sausage			
			(4)			
pizzaTimer()	1	Check if timer	Size: m	03:14	03:14	Pass
		corresponds to				
		the total time	topping			
		properly	:			
			ham(2)			
			stuffing			
			: spam			
			and			
			cheese			
	2	Check if timer	03:00	02:59	02:59	Pass
		decrements		02:58	02:58	
		properly		Continue to	Continue to	
		' ' '		00:00	00:00	
	3	If order is	80808/	Does not prompt	Does not	Pass
		cancelled before	x/X/0	, ,	prompt	
		the function is	' '		. '	
		called				
			l	<u>L</u>	<u>L</u>	