

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	X	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 l/L	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 lowercase combination	o H P S n	Price of topping(s): 71.75	Price of topping(s): 71.75	Pass
	4	Input with multiple cheeses, (for the cheese part)	h c C N  Cheese: g M	What type of cheese do you want? (Repeats the times the user has chosen cheese) You chose mozzarella You chose gorgonzola Price of topping(s): 51.00	What type of cheese do you want? (Repeats the times the user has chosen cheese) You chose mozzarella You chose gorgonzola Price of topping(s): 51.00	Pass
	5	If user inputs invalid toppings/cheese	u H c N  Cheese: o	"Invalid Option" Asks user for input again	"Invalid Option" Asks user for input again	Pass
	6	If first input is n/N	n	Wrong input, enter again.	Wrong input, enter again.	Pass
	7	If user decides to cancel order	x	Screen is cleared and is prompted back to getCrust()	Screen is cleared and is prompted back to getCrust()	Pass
crustStuffing()	1	If user chooses to cheese stuffing	C	Price of stuffing(s): 30.00	Price of stuffing(s): 30.00	Pass
	2	If user inputs invalid character	I	"Invalid Option" Asks user for input again	"Invalid Option" Asks user for input again	Pass
	3	If user decides to not choose a stuffing	N	Proceeds to display pizza receipt	Proceeds to display pizza receipt	Pass

billsPayment()	1	Non-negative integer input	3	Asks the user to input again if it is not bigger than the total to pay.	Asks the user to input again if it is not bigger than the total to pay.	Pass
	2	If user enters an invalid integer input.	14	"Invalid Option" Asks user for input again	"Invalid Option" Asks user for input again	Pass
	3	If user decides to cancel order	0	Screen is cleared and is prompted back to getCrust()	Screen is cleared and is prompted back to getCrust()	Pass
numChange()	1	If total to pay is 258	1	Result should show minimum number of certain bills to get change and show change.	Results showed the change and the minimum number of bills, 742, and 1 – Php 500 2 – Php 100 2 – Php 20 2 – Php 1	Pass
	2	If total to pay is 358.50 and user entered the exact value	3, 3, 3, 4, 7, 8, 8, 8, 9, 9	No Change	No Change	Pass
	3	Check if inputted bills accumulate	3, 3, 3, 3, 4, 5, 5	12.50	12.50	Pass
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
pizzaReceipt()	1	Check if number of toppings are right beside the topping	If input for ham(2)	Ham(2) Pineapple(3)	Ham(2) Pineapple(3)	Pass

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