

**IPO CHART:**

INPUT	PROCESS	OUTPUT
Read the list of foods available	Display the name of the food together with its price	Display Menu
Read any integer between 1 and 7 (Represents the choices of foods)	Ask the buyer's choice/order  <i>choice = (int) x</i>	Display Choice
	Ask the quantity of the choice/order  <i>quantity = (int) y</i>	Display Quantity
	Continue going back to the menu and ask for more orders as long as the buyer hasn't selected 7	
	Calculate the total payment when 7 is entered	Display Total Payment
	<i>if (choice==1) payment = payment + 87;</i> <i>else if (choice==2) payment = payment + 99;</i> <i>else if (choice==3) payment = payment + 109;</i> <i>else if (choice==4) payment = payment + 99;</i> <i>else if (choice==5) payment = payment + 55;</i> <i>else if (choice==6) payment = payment + 65;</i>	