Credit Name: CSE2140 2nd Language Programming		
Assignment Name: Lunch Order Mastery		
Describe the errors you've encountered while working on this assignment. What caused the error and how do you	u overcome the error?	
Incorrect total. Created a object to calculate total using the number of items order and the items' price as the particle.	ameters	
Enter number of hamburgers: 1 Each hamburger has 9.0g of fat, 33.0g of carbs, and 1.0g of fiber. Enter number of salads: 1	Enter number of hamburgers: 1 Each hamburger has 9.0g of fat, 33.0g of carbs, and 1.0g of fiber.	LunchOrder totalAmt = new LunchOrder(0);
Each salad has 1.0g of fat, 11.0g of carbs, and 5.0g of fiber. Enter number of fries: 1 Frensh fries have 11.0g of fat, 36.0g of carbs, and 4.0g of fiber. Enter number of sodas: 1 Each soda has 0.0g of fat, 38.0g of carbs, and 0.0g of fiber. Your order comes to: \$1.85	Enter number of salads: 1 Each salad has 1.0g of fat, 11.0g of carbs, and 5.0g of fiber. Enter number of fries: 1 Frensh fries have 11.0g of fat, 36.0g of carbs, and 4.0g of fiber. Enter number of sodas: 1 Each soda has 0.0g of fat, 38.0g of carbs, and 0.0g of fiber. Your order comes to: \$6.10	totalAmt.burgerCost(burgerAmt, burgerInfo.getPrice());