Food.java		Lunchorder.java	
+price: double +fat: int +carb: int +fiber: int	······>	+ mair	price=1.85 fat=9 carb=33 fiber=1
+ Food(double, int, int, int): constructor + price():double + fat(): int + carbs(): int + fiber(): int		salad	price=2 fat=1 carb=11 fiber=5
		fries	price=1.3 fat=11 carb=36 fiber=4
		soda	price=0.95 fat=0 carb=38 fiber=0