







C B	InventoryItem	
f a	quantity	int
f a	threshold	int
m %	InventoryItem(int)	
m 🔓	InventoryItem(int,	int)
m %	getQuantity()	int
m %	setQuantity(int)	void
m %	getThreshold()	int
m %	toString()	String

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1 allowedAdditions	ArrayList <strin< td=""></strin<>
1 allowedSubtractions	ArrayList <strin< td=""></strin<>
f a price	dou
f a ingredients	HashMap <string, intege<="" td=""></string,>
m henultem(double, HashMap <string, integer<="" td=""><td>er>, ArrayList<string>, ArrayList<string>)</string></string></td></string,>	er>, ArrayList <string>, ArrayList<string>)</string></string>
m a getPrice()	dou
m b getIngredients()	HashMap <string, integ<="" td=""></string,>
m = getAllowedAdditions()	ArrayList <strir< td=""></strir<>
m % getAllowedSubtractions()	ArrayList <strin< td=""></strin<>
m b toString()	Str