W	ou have a knapsack of capacity 10kg and three items. First item has weight 20kg and value 20, second item has eight 5kg and value 10. Third item has weight 4 kg and value 20. You want to maximize the total value of the actions of items that fit into your knapsack. What is the safe move?
	Take 10 kg of the first item.
() Take the whole third item.
	Take 2kg of third item and 8 kg of first item.
	Take the whole second item.
) Take the whole first item.
	Correct Third Item has value 5 per 1kg of weight, while first item has value 1 per 1 kg of weight and second item has value 2 per 1 kg of weight. So, safe move is to take the Item with the largest value per 1 kg of weight - the third item. You can take the whole third item, because it fits into the knapsack.
2.	What is the next safe move in the previous problem?
	Take 6 kg of the first item.
	Take the whole first item.
	Take 10 kg of the first item.
	Take the whole third item.
	Take the whole second item.
	Correct The third item is already in the knapsack. The second item has value 2 per 1 kg of weight, and the first item has value 1 per 1 kg of weight, so it is safe to take the second item, because it has higher value per 1 kg of weight. The knapsack capacity is 10 kg, you've already put 4 kg of the third item in the knapsack, and the second item is only 5 kg, so the whole second item ill fits in the knapsack.
3. V	What is the last move?
(Take 1 kg of the second item.
(Take the whole third item.
(Take 10 kg of the first item.
(Take 1 kg of the first item.
(Take the whole second item.
	Correct You've already took the whole first item and the whole second item, their total weight is 9 kg, and the knapsack