	А	В	С
Object 1	1	0	5
Object 2	2	1	6
Object 3	3	2	8
Object 4	4	4	7
Object 5	5	5	9
Object 6	6	3	0
Object 7	7	9	4
Object 8	8	7	3
Object 9	9	6	2
Object 10	0	8	1

1. You have to distribute 10 objects among 3 children. Each child has a specific value for each object given by the following table:

For example, **B** values object **7** at **9** units. The higher the value, the happier the child is to get the object in question.

If a child is given some combination of objects, their *total value* for the combination is simply the sum of the values they have for the individual objects. For instance, if **C** is given the objects  $\{3,7,8\}$  then her total value for this "bundle" is 8 + 4 + 3 = 15.

Suppose A is given the bundle {1,2,9,10}, B is given the bundle {3,4}, and C is given the bundle {5,6,7,8}. Then the following shows what everyone thinks of their own bundle and the bundle given to others.

	{1,2,9,10}	{3,4}	{5,6,7,8}
А	1+2+9+0 = 12	3+4 = 7	5+6+7+8 = 26
В	0+1+6+8 = 15	2+4 = 6	5+3+9+7 = 24
С	5+6+2+1 = 14	8+7 = 15	9+0+4+3 = 16

Notice that in the situation above:

- A values C's bundle more than their own bundle.
- B values both A's bundle and C's bundle more than their own bundle.
- C values their own bundle more than either A's bundle or B's bundle.

If a child values another child's bundle *more than their own*, then they are said to be jealous of the other child. In the example above, A is jealous of C and B is jealous of A and C, and C is jealous of nobody.

Consider the following process for distributing items among children:

Place all the objects on a table.

Repeat the following while there is at least one object left on the table:

- 1. Among the objects currently available on the table, pick the one that **A** values the most and give it to **A**.
- 2. Among the objects currently available on the table, pick the one that **B** values the most and give it to **B**.
- 3. Among the objects currently available on the table, pick the one that **C** values the most and give it to **C**.

**Question 1A.** Write down the bundles given to A,B, and C based on the algorithm above and indicate how much each of A,B,C value each of these bundles in the table below.

	Bundle given to A =	Bundle given to B =	Bundle given to C =
А			
В			
С			

How confident are you about your answer?

(A) **O** quite certain (B) **O** reasonably sure (C) **O** (educated) guess

**Question 1B.** What can you say about the distribution of bundles obtained at the end? Check all that apply.

- (A)  $\bigcirc$  A will not be jealous of B
- (B)  $\bigcirc$  A will not be jealous of C
- (C) O B will not be jealous of A
- (D) O B will not be jealous of C
- (E) O C will not be jealous of A
- (F) O C will not be jealous of B

How confident are you about your answer?

(A) <b>C</b>	quite certain	(B) 🔘 reasonably sure	(C)	0	(educated) guess
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**Question 1C.** What can you say about the distribution of bundles obtained at the end *for any arbitrary input*, instead of the ones given above? Check all that apply.

- (A) O A will not be jealous of B
- (B)  $\bigcirc$  A will not be jealous of C
- (C) O B will not be jealous of A
- (D) O B will not be jealous of C
- (E) O C will not be jealous of A
- (F) O C will not be jealous of B

How confident are you about your answer?

(A) **O** quite certain (B) **O** reasonably sure (C) **O** (educated) guess

**Question 1D.** Come up with an example of an input with four children **A**,**B**,**C** and **D** and **15 objects** for which the output has the following property:

- (A) A is not jealous of B
- (B) A is not jealous of C
- (C) B is jealous of A
- (D) B and C value each other's bundles exactly the same
- (E) C is not jealous of A
- (F) D is jealous of A and C but not B

Specify your input and output in the tables below.

	А	В	С	D
Object 1				
Object 2				
Object 3				
Object 4				
Object 5				
Object 6				
Object 7				
Object 8				
Object 9				
Object 10				
Object 11				
Object 12				
Object 13				
Object 14				
Object 15				

	A's bundle =	B's bundle =	C's bundle =	D's bundle =
А				
В				
С				
D				

How confident are you about your answer?

(A) **O** quite certain (B) **O** reasonably sure (C) **O** (educated) guess

**Question 1E.** Generalize the algorithm above in the natural way for distributing M objects among N children. Add the N children to a queue in alphabetical order of their names (assume that all children have different names), place all objects on a table. Let us say you have a function

find\_most\_valued(C,X) which takes as input the ID of a child and some subset of X, and returns the most valued object among the objects in X.

Then the algorithm works as follows:

Repeat the following while there is at least one object left on the table:

Let C be the child at the head of the queue.

Let X be the current set of objects on the table.

Let f be the output of the function find\_most\_valued(C,X).

Assign f to C, remove f from the table, and move C back to the tail of the queue.

(A) <mark>O</mark> n times	(B) O m times	(C) Onm times	(D) <b>O</b> None of the above
How confident are	you about your answ	ver?	
(A) <b>O</b> quite certa	in (B) 🔿 reasona	ably sure (C) <mark>O</mark> (e	educated) guess

**Question 1F.** Suppose the queue is implemented using the cardstack data structure, the set of objects on the table is maintained using a linked list, and you use n arrays to track the assignments of objects to children. How long does the algorithm in the previous question take to run? Remember to account for the time taken by find\_most\_valued to do its job.

(A)  $\bigcirc \approx n$  (B)  $\bigcirc \approx nm$  (C)  $\bigcirc \approx m$  (D)  $\bigcirc \approx m^2$  (E)  $\bigcirc \approx n^2$ (F)  $\bigcirc$  None of the above

How confident are you about your answer?

(A)	Ο	quite certain	(B) Ϲ	reasonably sure	(C)	Ο	(educated) gu	less
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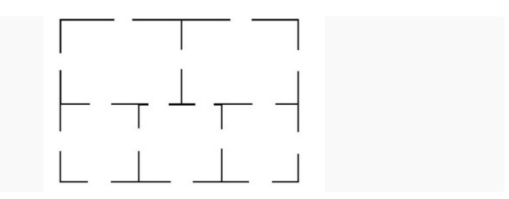
**Question 1G.** Suppose we have two children named A and B. Note that A is ahead of B in the queue used by the algorithm, i.e, A picks items from the table before B does. Which of the following is always true with respect to the output of the algorithm, no matter what values A and B have for the M objects? Check exactly one among the options below.

- (A) O A is not jealous of B
- (B) O B is not jealous of A
- (C) O A is not jealous of B and B is not jealous of A
- (D) **O** None of the above

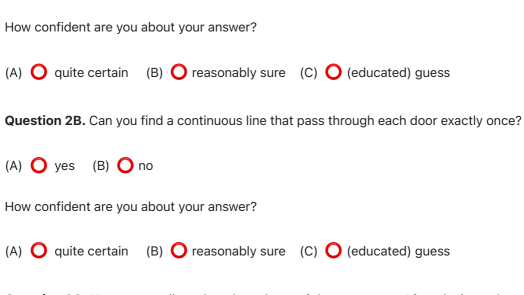
How confident are you about your answer?

(A) **O** quite certain (B) **O** reasonably sure (C) **O** (educated) guess

2. Consider the following 5-room apartment:



**Question 2A.** If we make this floor plan into a graph (keeping the next question in mind), what does it look like? Explain the association between the structure of your graph and the floor plan.



**Question 2C.** Now we are allowed to close doors of the apartment. After closing at least how many doors we can find a continuous line that passes through each door exactly once? Answer 0 if your answer to the previous question was **YES**. Write your answer with an explanation overleaf.

How confident are you about your answer?

