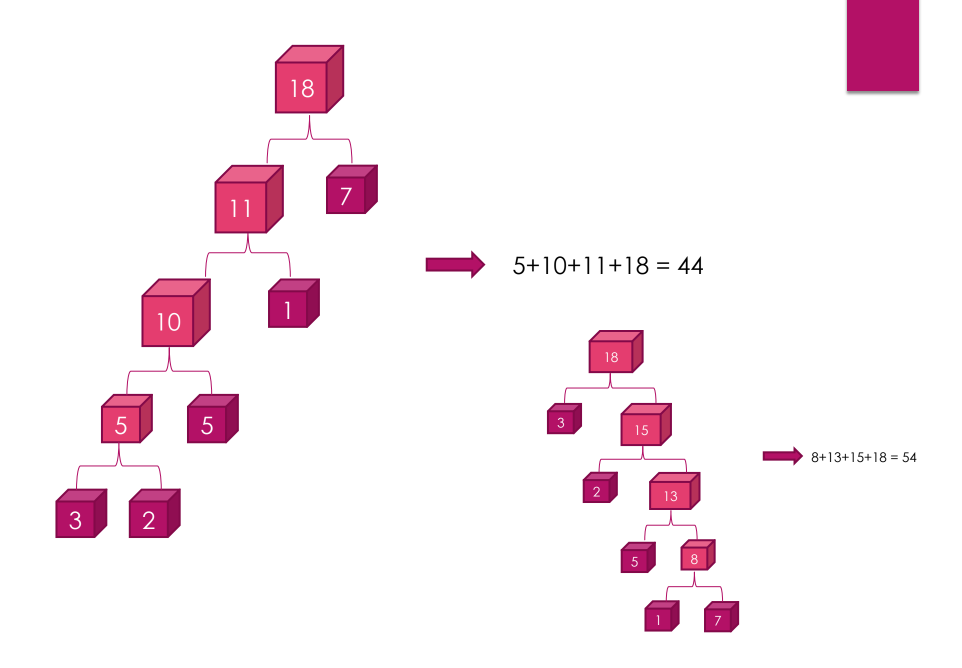
# Lab7 Questions

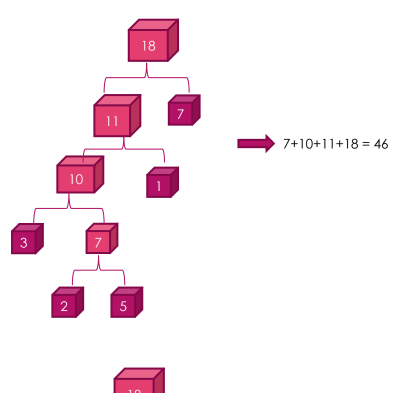
YAO ZHAO

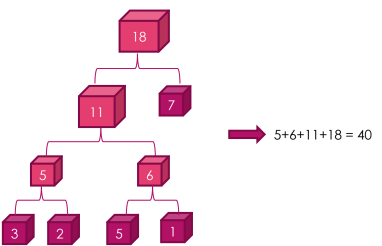
### Lab7.A: Merging Boxes

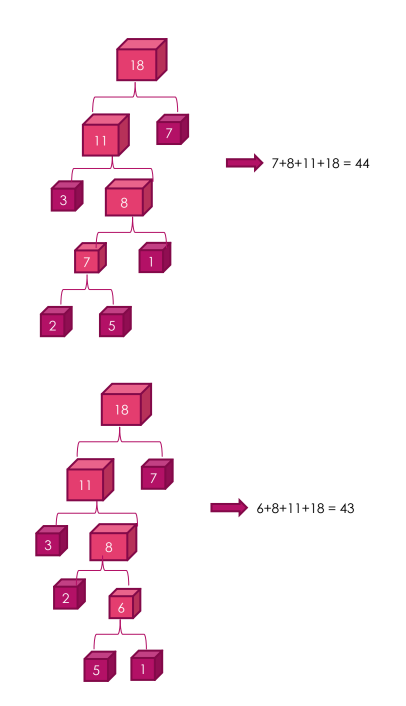
- N magic boxes 1, 2, ..., N line up from left to right. The  $i^{th}$  box weighs  $w_i$ .
- Two adjacent boxes x, y can be merged into a new box z weighing  $w_z = w_x + w_y$ . Box z appears at the place where x and y were. A such operation costs  $w_x + w_y$  energy.
- ▶ **Tom** wants to merge N boxes into a single box with N-1 operations. Help him find the minimal energy cost.

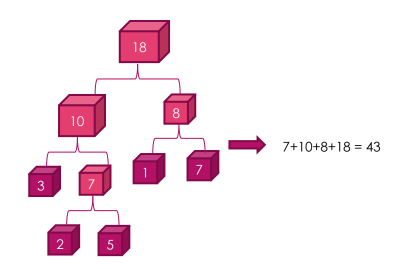
Sample Input

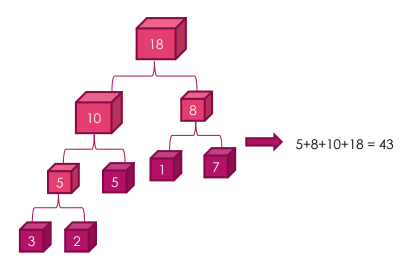


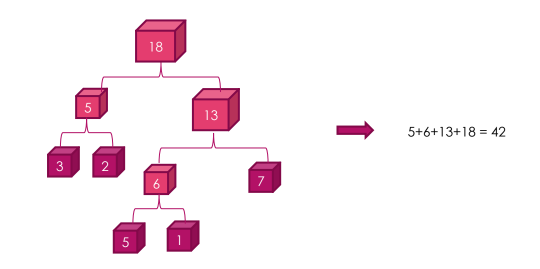


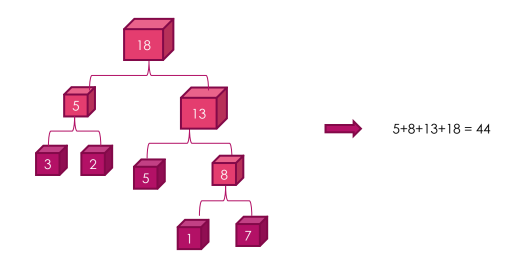


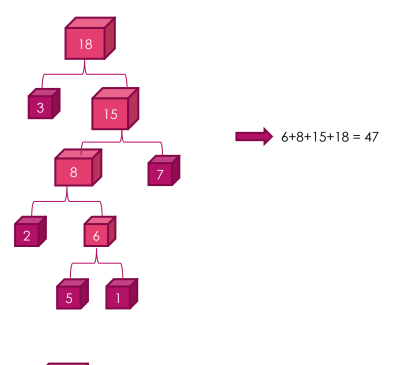


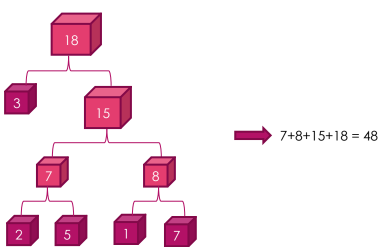


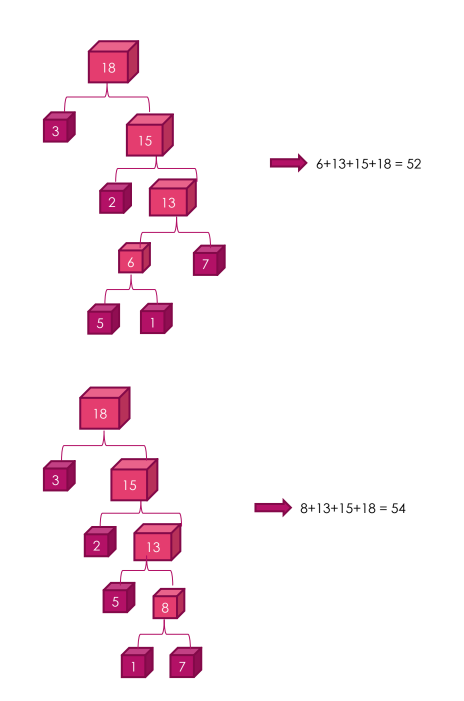








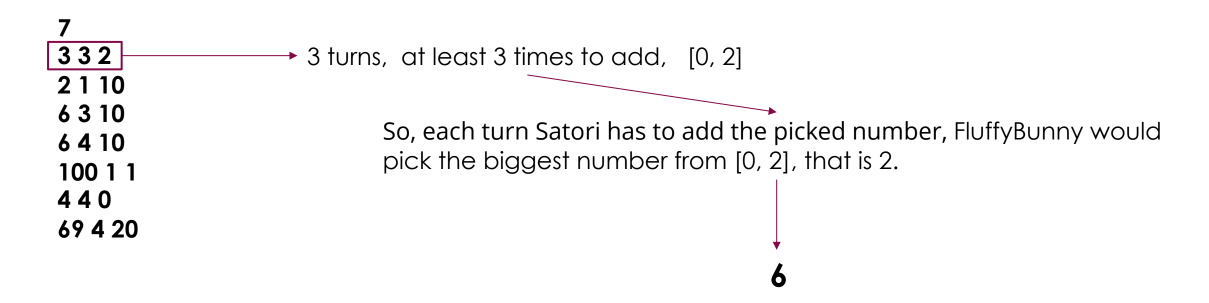




## Lab7.B: Sly Bunny

- One day, FluffyBunny received a secret mail with three secret integers: n, m, k. She then came up with a game:
- The game consists of n turns and has a score that FluffyBunny tries to maximize, and Satori tries to minimize. Initially, the score is 0. In each turn, FluffyBunny first picks a **real** number from [0,k] which Satori chooses to either add or subtract from the score of the game. Throughout the whole game, Satori must choose to add at least m times.
- ightharpoonup Satori has agreed that if the final score >=0, she will offer FluffyBunny a free lunch.
- Suppose the two girls play optimally, please tell them the final score.
- Note that the integers n, m, k and the choices that the two players make are open to both players at any time.

#### Sample Input



### Sample Input

69 4 20

7 3 3 2 2 1 10 6 3 10 6 4 10 100 1 1 4 4 0 [0, 10]

First turn: if FluffyBunny pick 10, Satori choose - , let final score -10, If FluffyBunny pick 0, Satori choose +, let final score +0. So, FluffyBunny has to pick 10/2, then if Satori choose -, final score -5, FluffyBunny can pick 10 in the  $2^{nd}$  turn, final score = -5+10=5; If Satori choose +, final score +5, FluffyBunny can pick 0 in the  $2^{nd}$  turn, final score = +5-0=5.

FluffyBunny	Satori	FluffyBunny	Satori	final score	
10	0-10	10	0-10+10	0	
0	0+0	0	0+0-0	0	
5	0-5	10	0-5+10	5	→ Opti
5	0+5	0	0+5-0	5	, - 1-
7.5	0-15/2	10	0-15/2+10	5/2	
2.5	0+5/2	0	0+5/2-0	5/2	