

## Lab 3 - B-Trees: Exercise (a)

Insert into a simple binary tree (it is not a b-tree, there are no balancing rules) the following data (respecting the order of arrivals):

2,4,5,6,8,10,9,14,16,18,7,22,1

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add 2



add 4



add 5



add 6



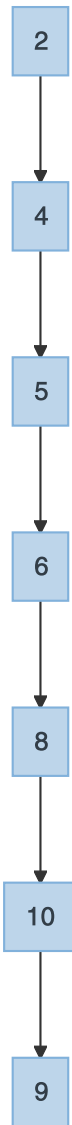
add 8



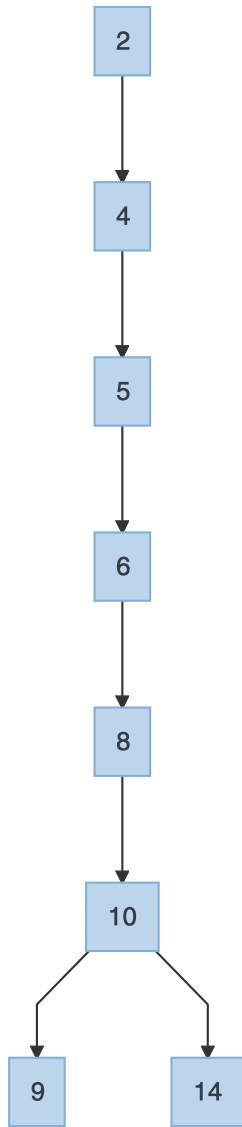
add 10



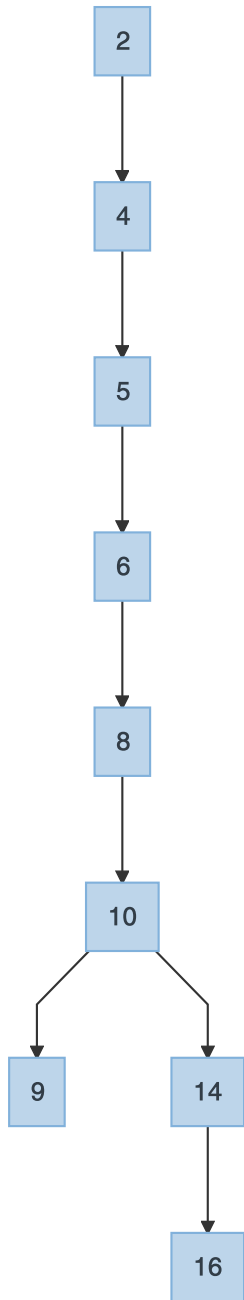
add 9



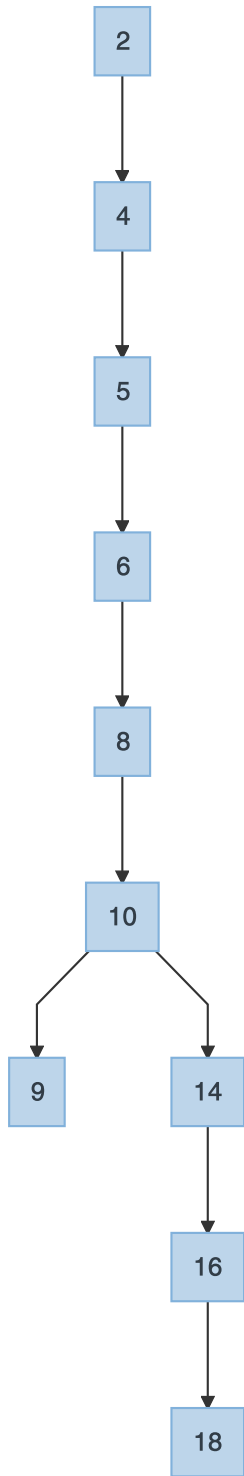
add 14



add 16

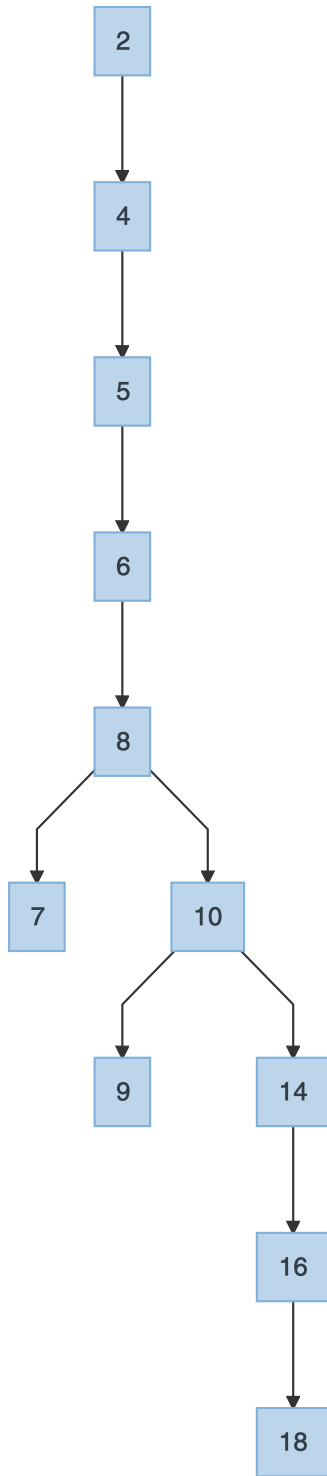


add 18

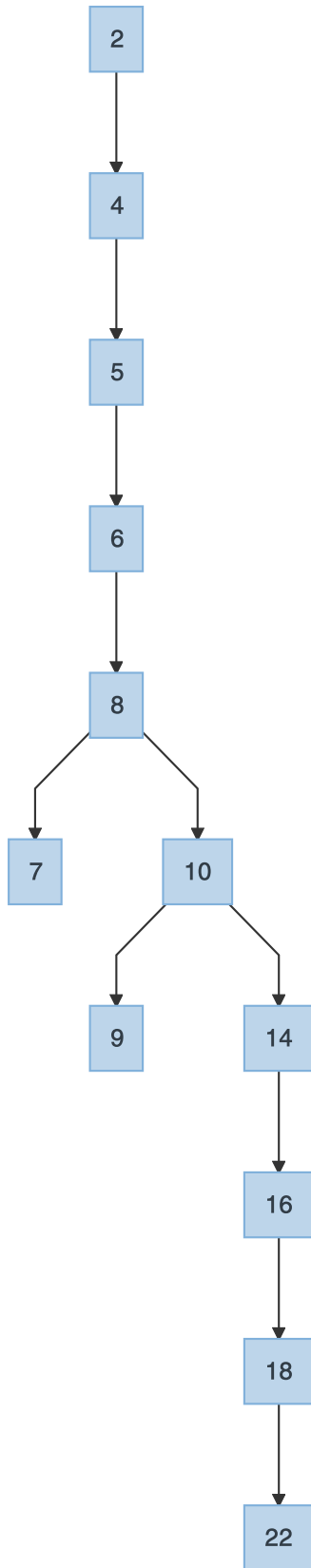


add 7





add 22



add 1

