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

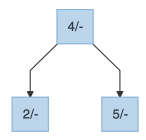
Insert the same data into a B-Tree 2-3 ( $\underline{2}$  data for each node,  $\underline{3}$  pointers, as seen in class).

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

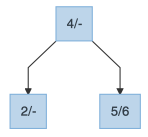
add 2+4

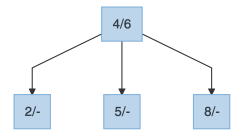
2/4

## add 5

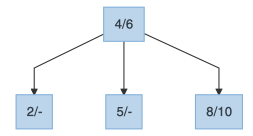


## add 6

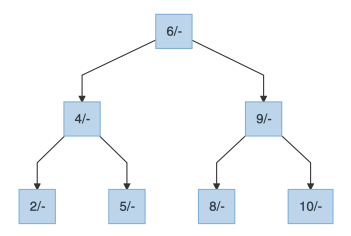




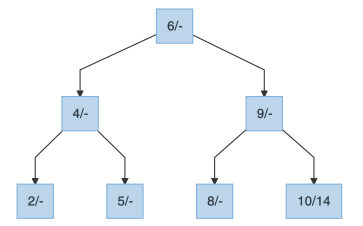
add 10



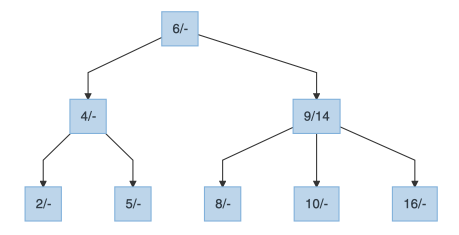
add 9



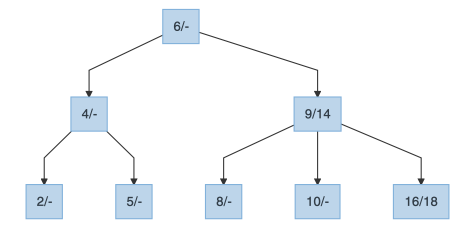
add 14

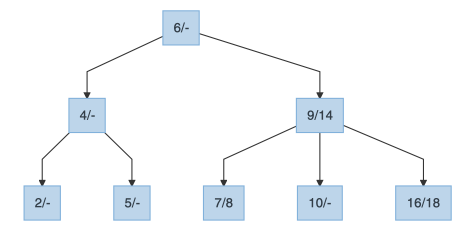


add 16

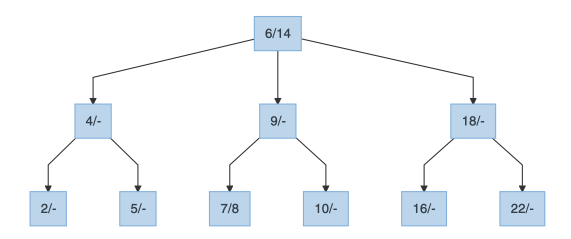


add 18





add 22



add 1

