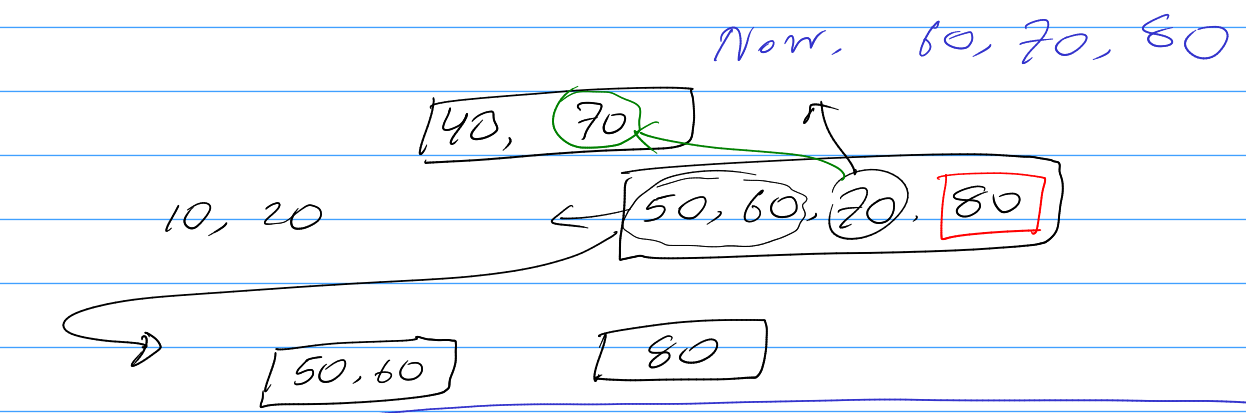
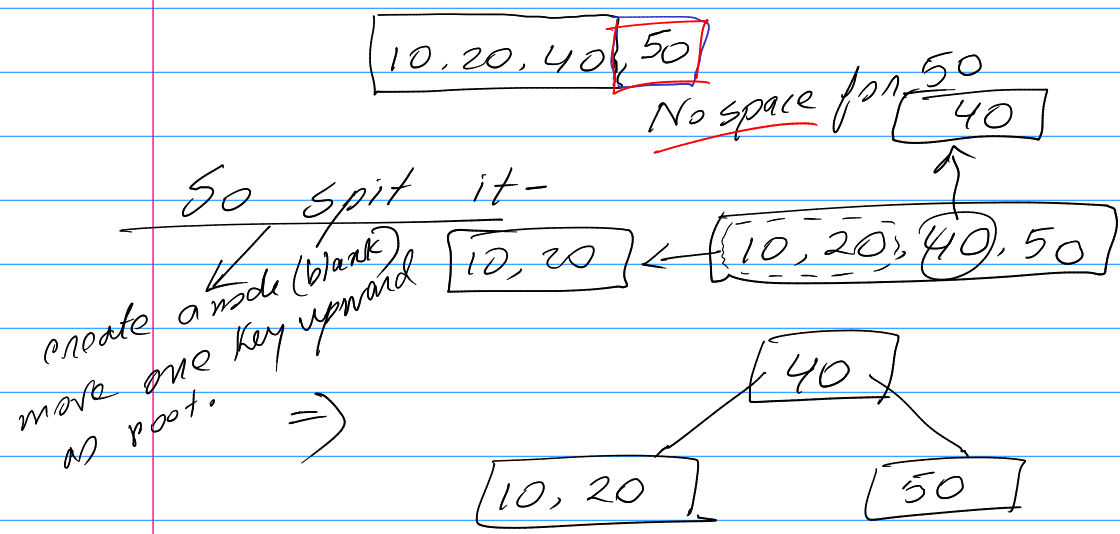
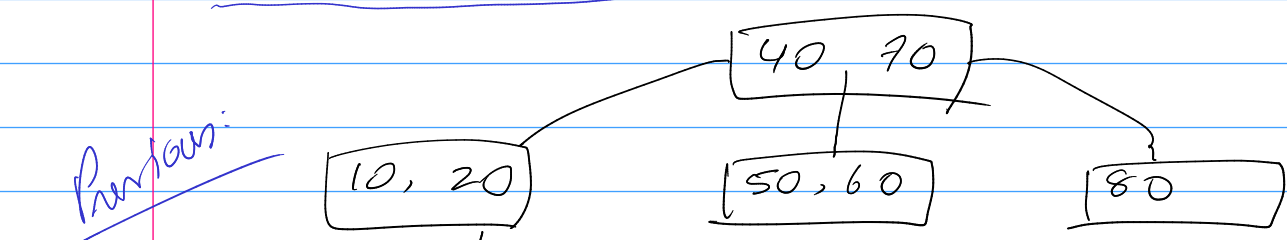


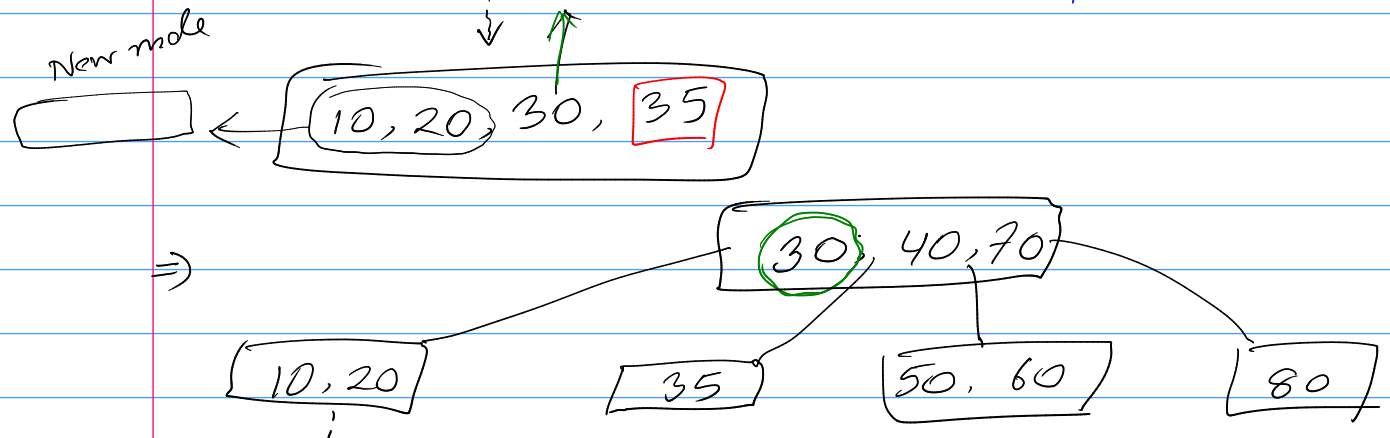
$m = 4$ $k = 3$ (limit)
 t_1 Keys = 10 20 40 50
 t_2 : 60, 70, 80
 t_3 : 30, 35
 t_4 : 5, 15



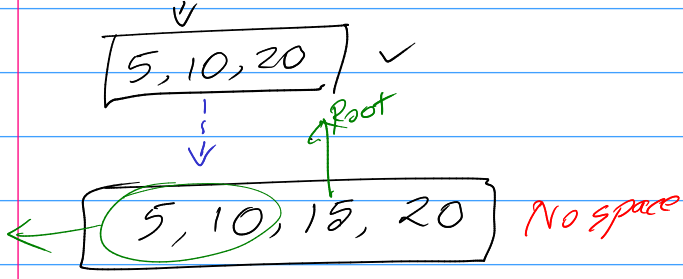
Previous:



Now, 30, 35

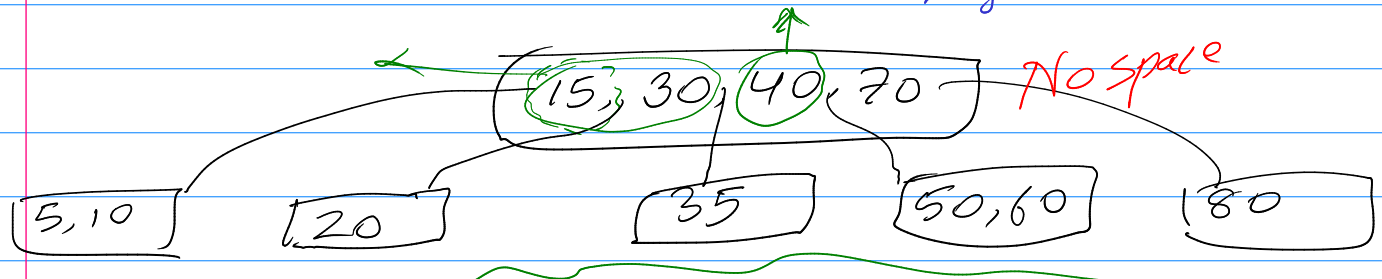


Now 5



Now 15

Note: any one of 10, 15 can be shifted upward.
 Called: Right-biased or Left-biased
 we use Right-biased.



Final B Tree

