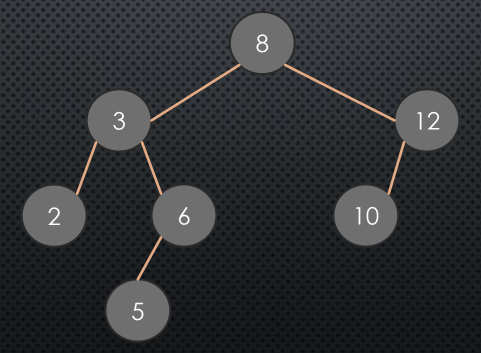
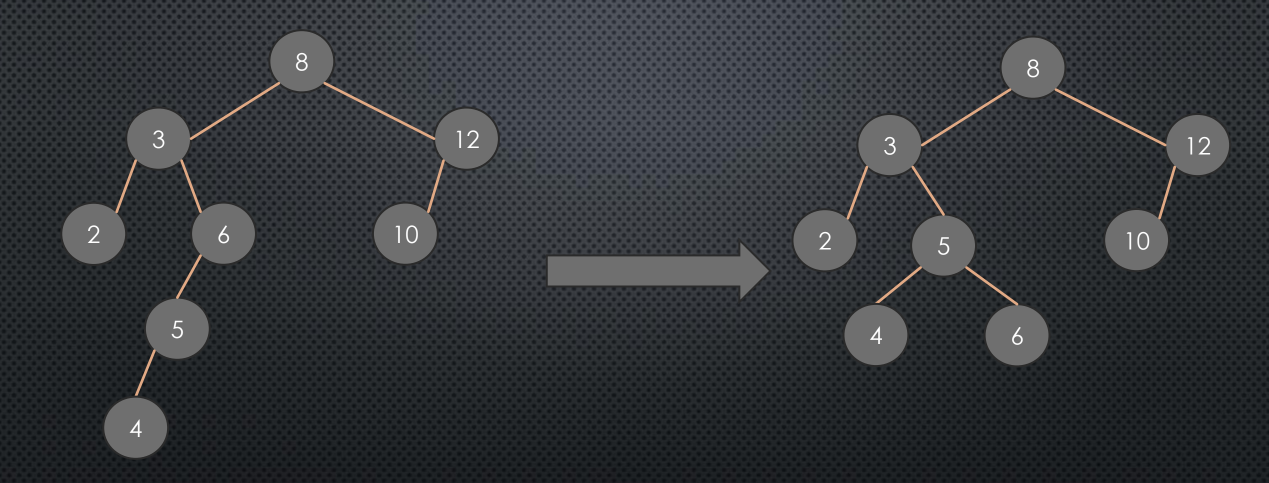
# DSA 02 HOME-WORK

# EXERCISE 01:

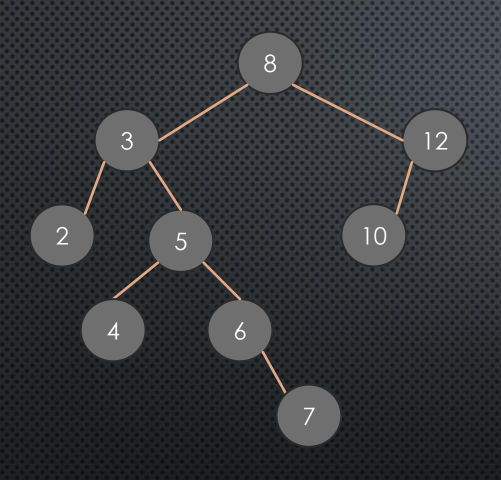
a) We have the following AVL tree:



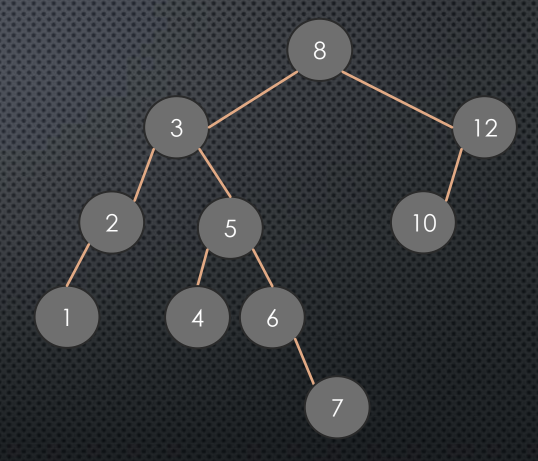


INSERT (4)

AFTER BALANCING

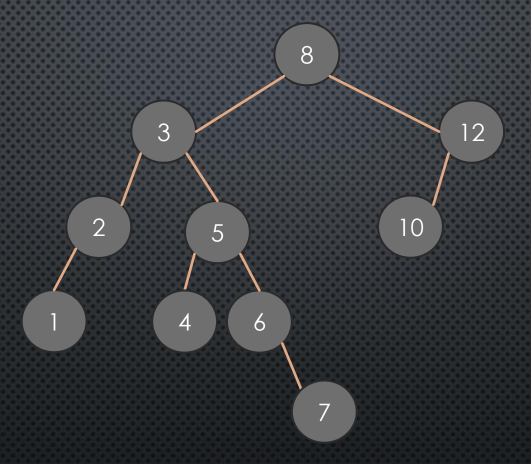


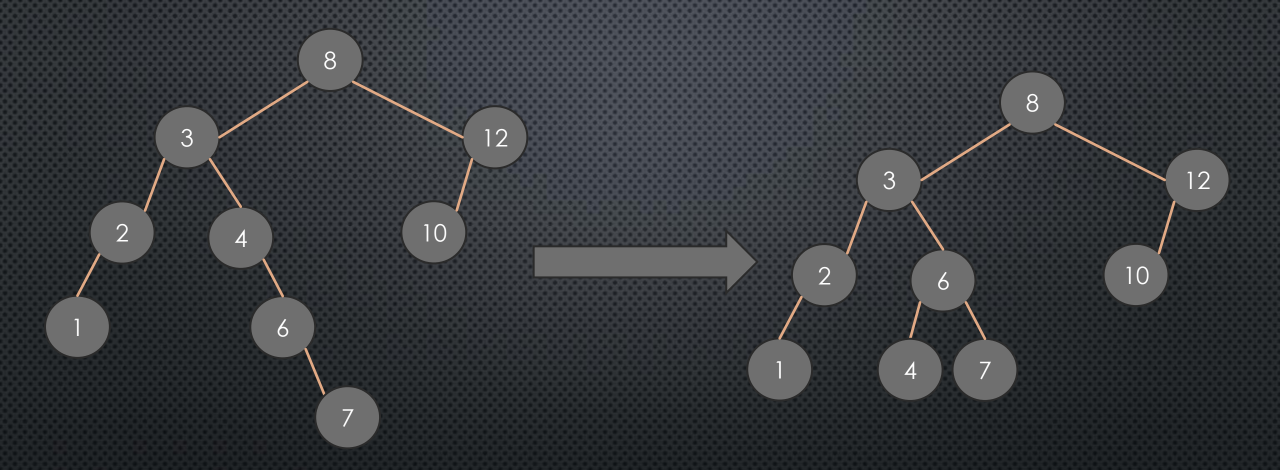




INSERT (1)

#### b) Now We have the following AVL tree:

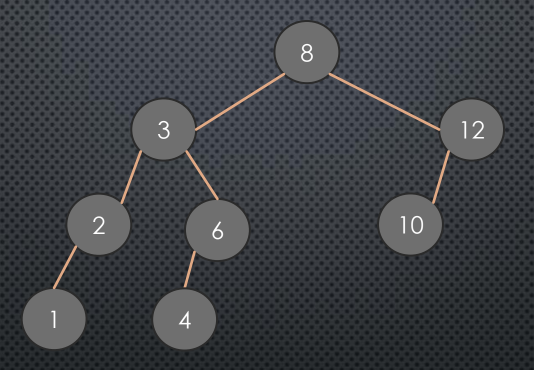




DELETE (5)

Replace it with the min in its Right-Subtree (4 in our case)

AFTER BALANCING



DELETE (7)

## EXERCISE 02:

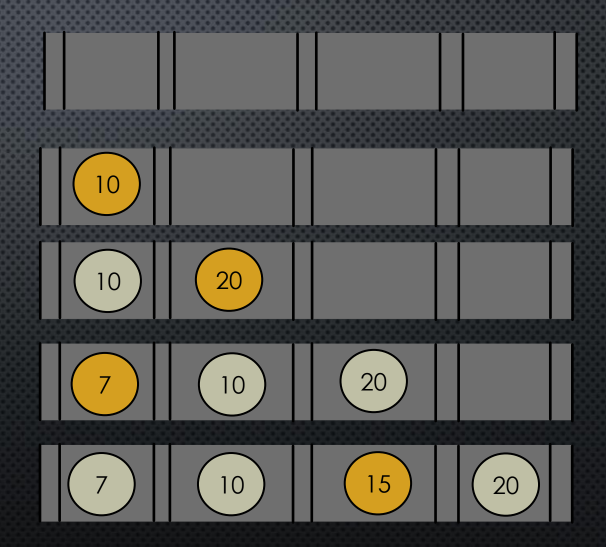
INITIALLY EMPTY B+ TREE : WITH M = 5 && L = 4

INSERT 10:

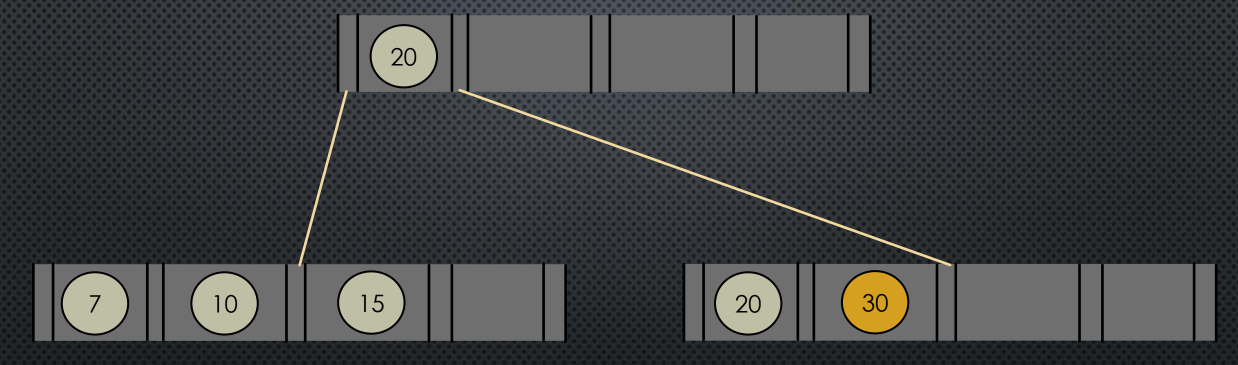
INSERT 20:

INSERT 07:

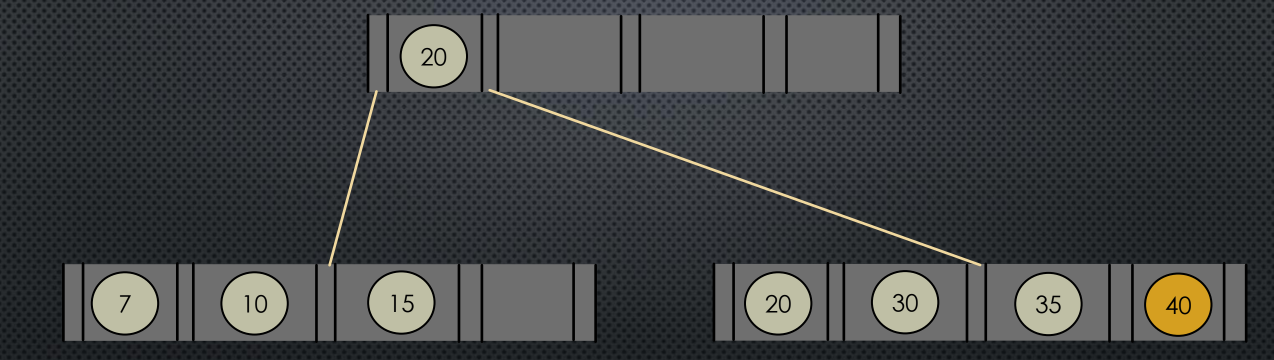
INSERT 15:



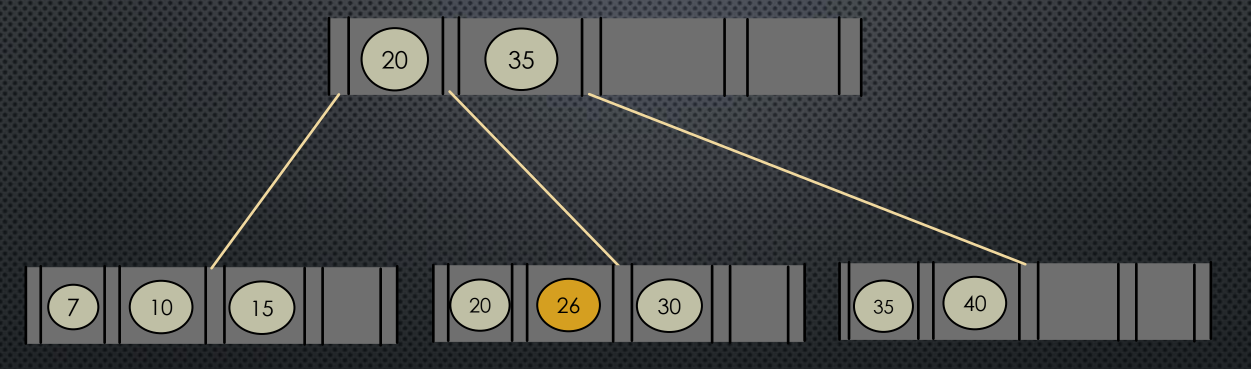
INSERT 30: (HEAD IS FULL, SPLIT IS NEEDED)



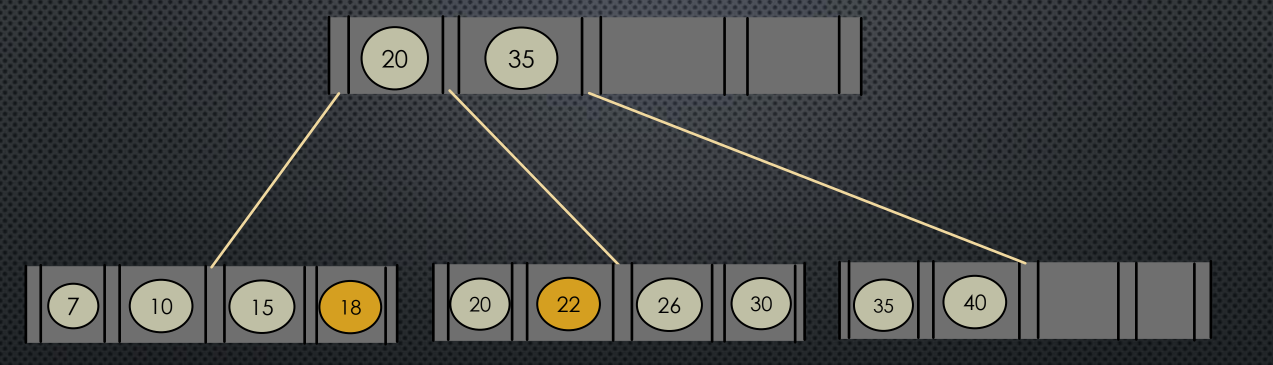
## INSERT 35, 40:



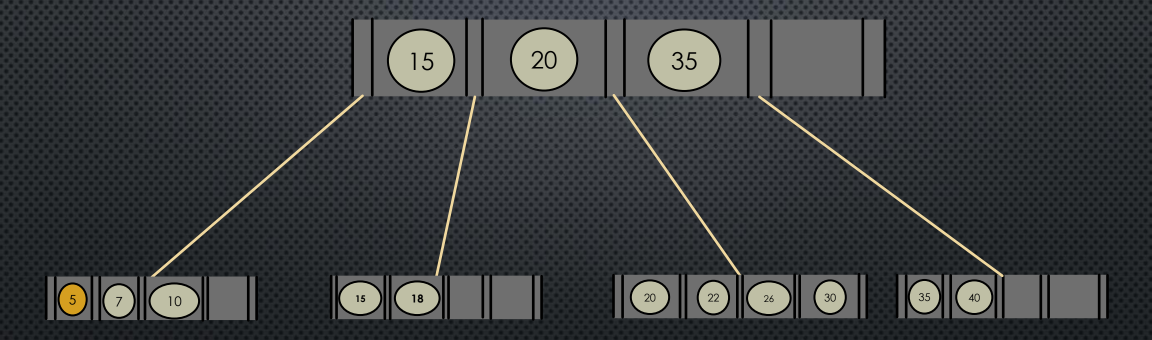
INSERT 26:
LEAF IS FULL, SPLIT NEEDED



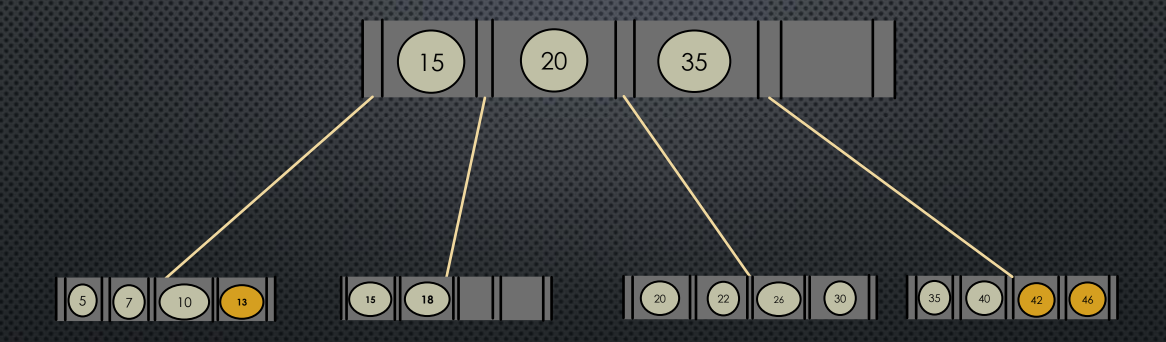
#### INSERT 18, 22:



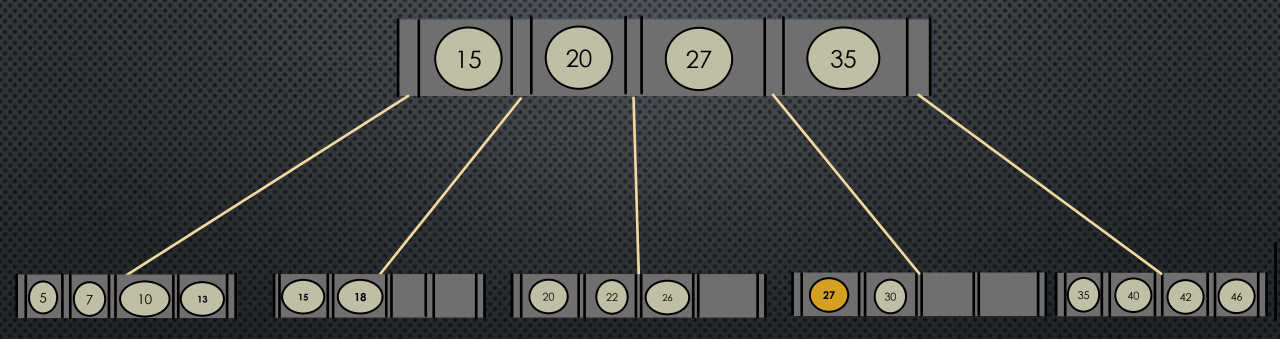
#### INSERT 5: LEAF IS FULL, SPLIT NEEDED



#### INSERT 42, 13, 46:

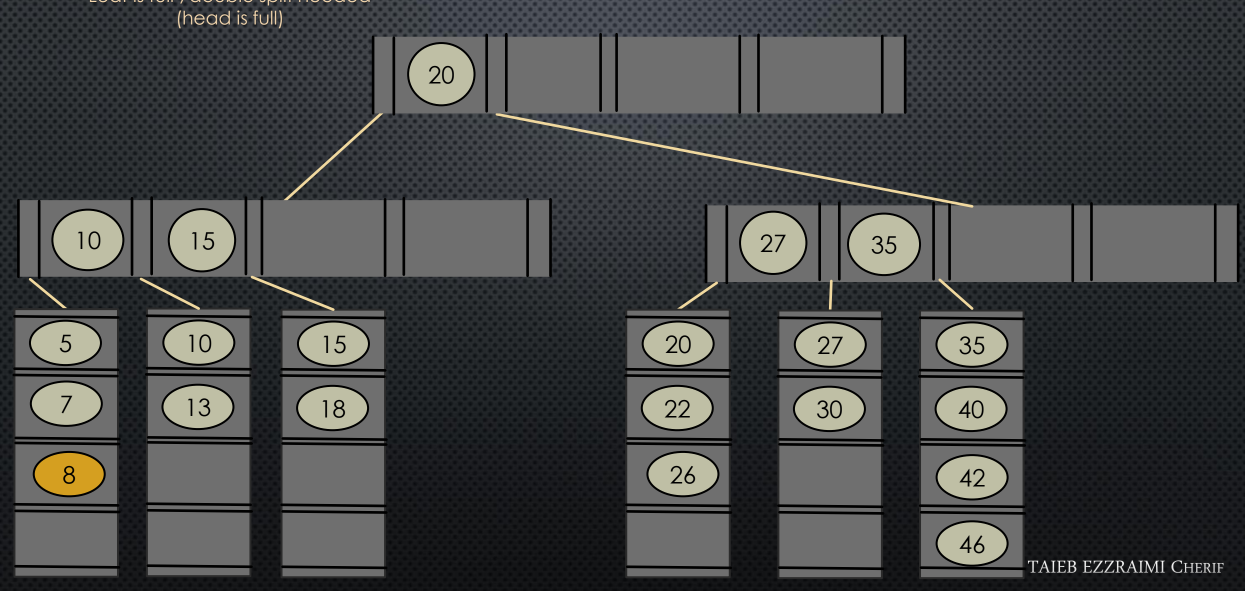


#### INSERT 27: Leaf is full, split needed

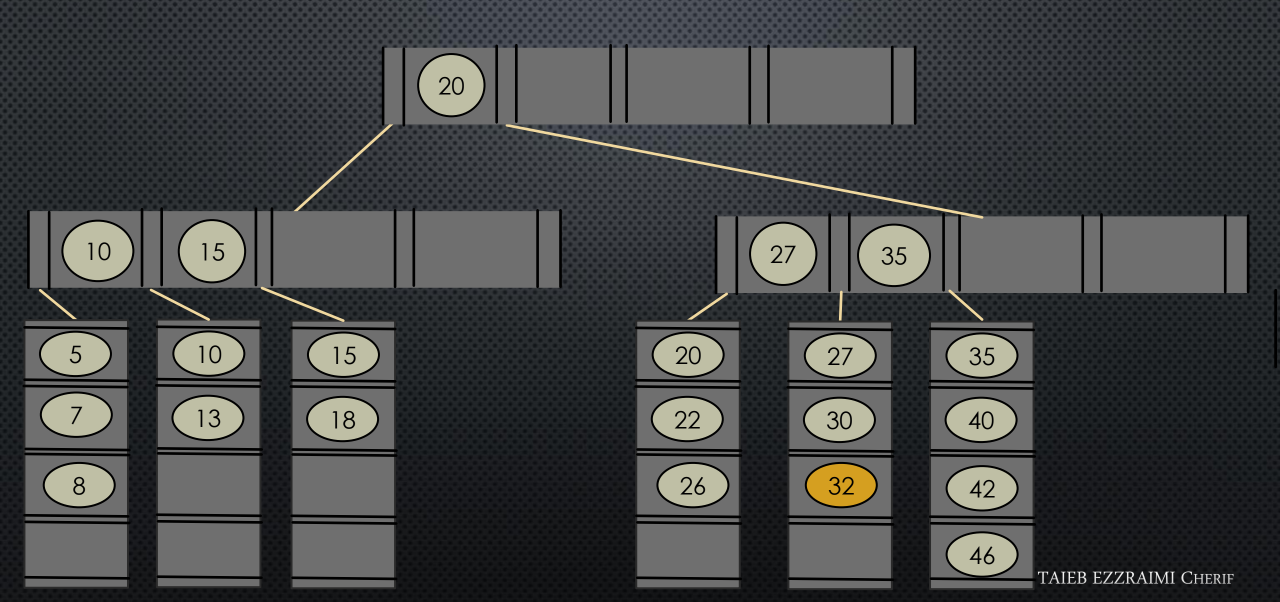


#### INSERT 8:

Leaf is full , double split needed (head is full)

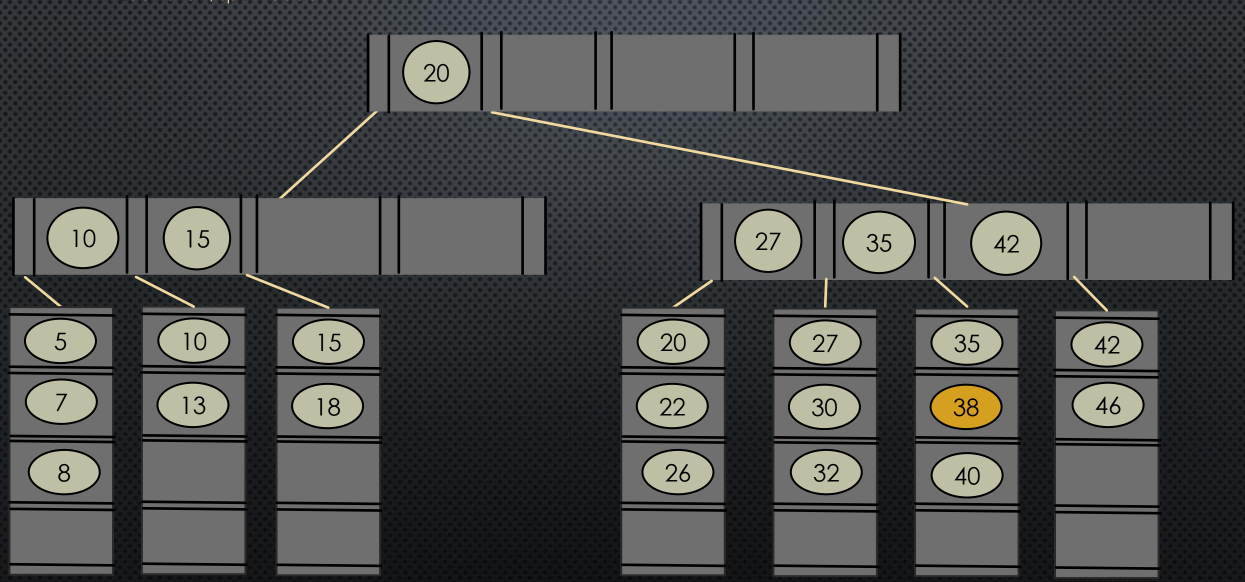


#### INSERT 32:

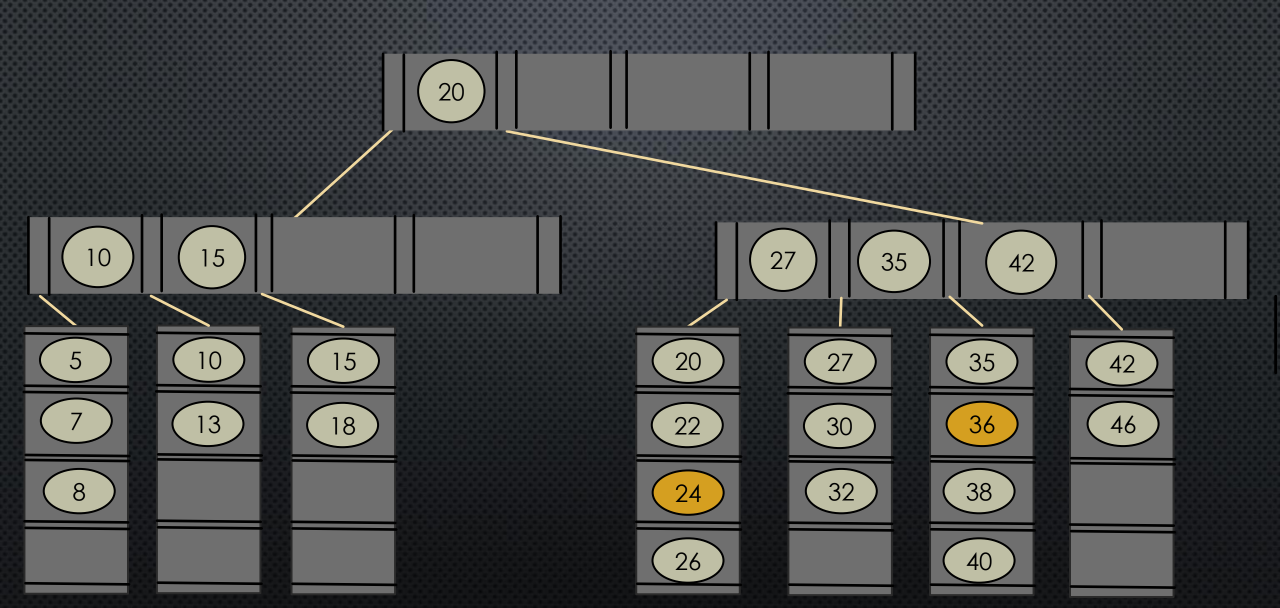


#### INSERT 38:

Leaf is full , split needed

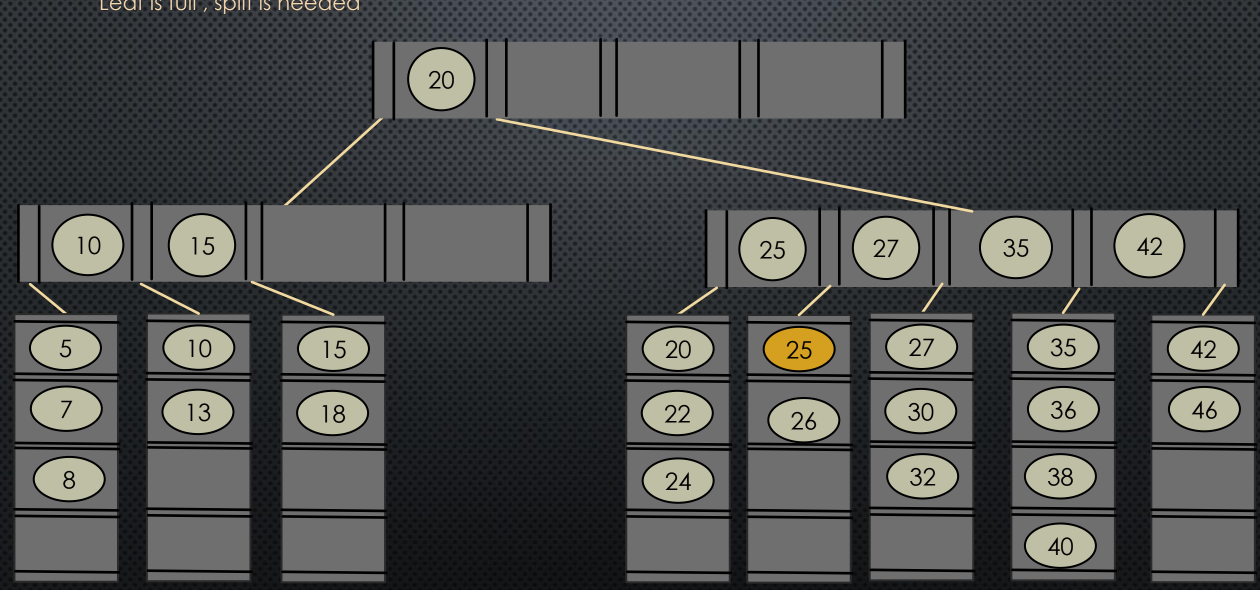


#### INSERT 24, 36:

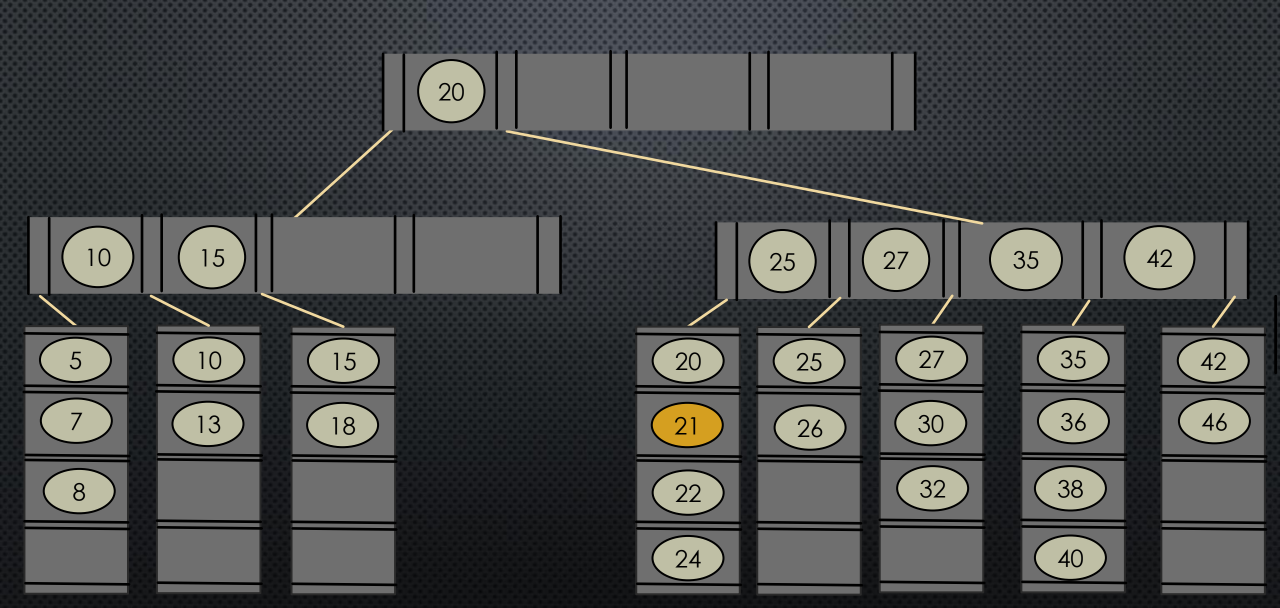


#### INSERT 25:

Leaf is full , split is needed

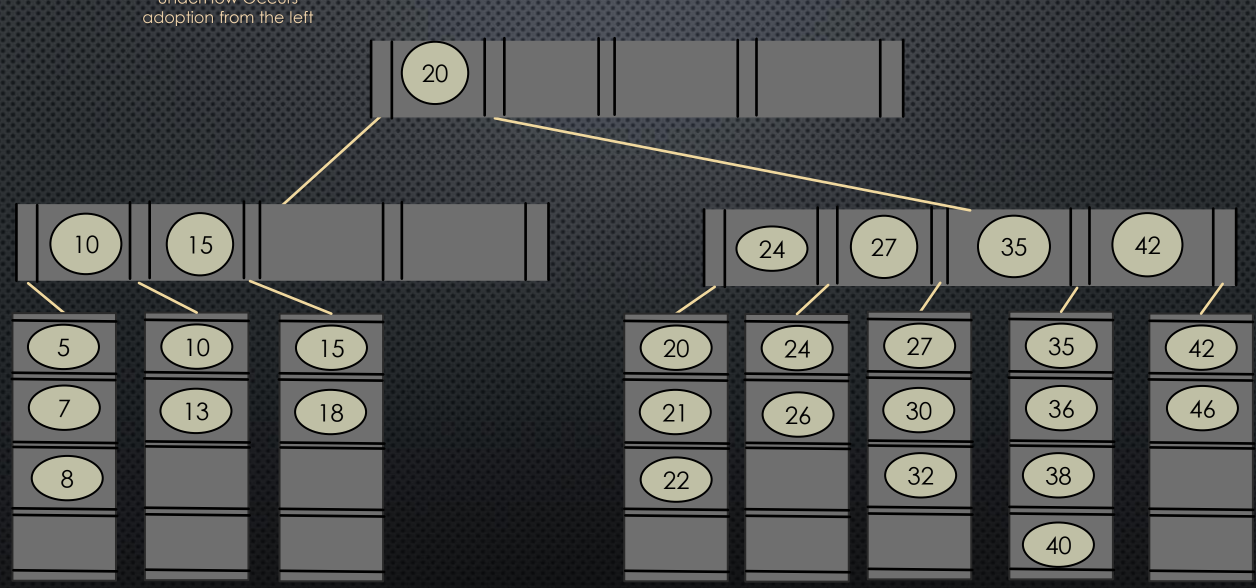


#### INSERT 21:



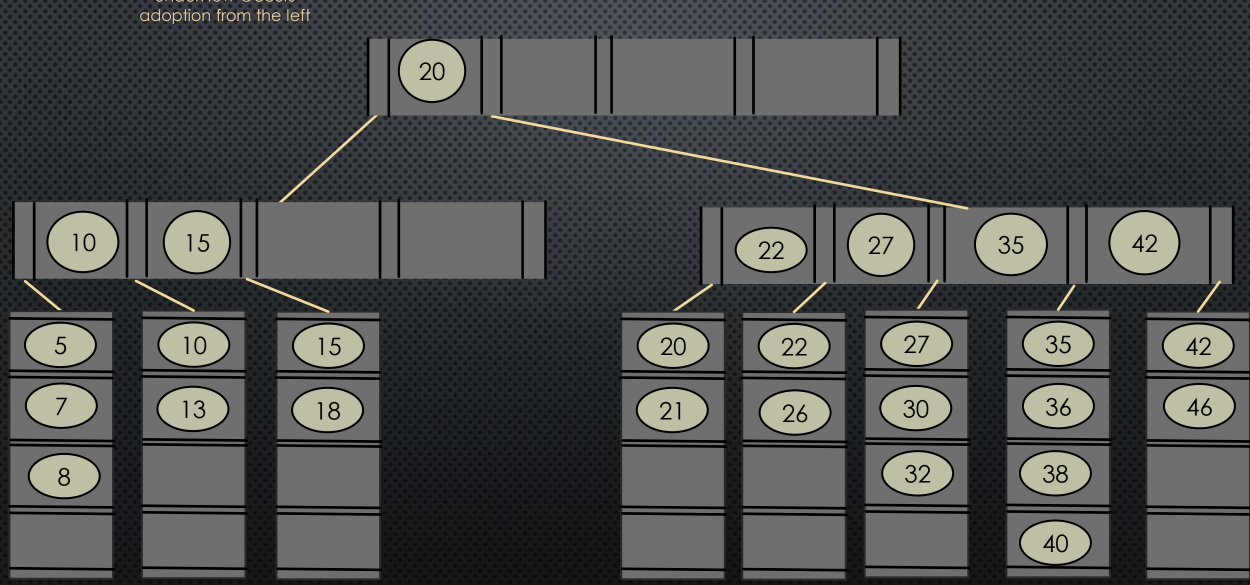
#### Delete 25:

underFlow Occurs

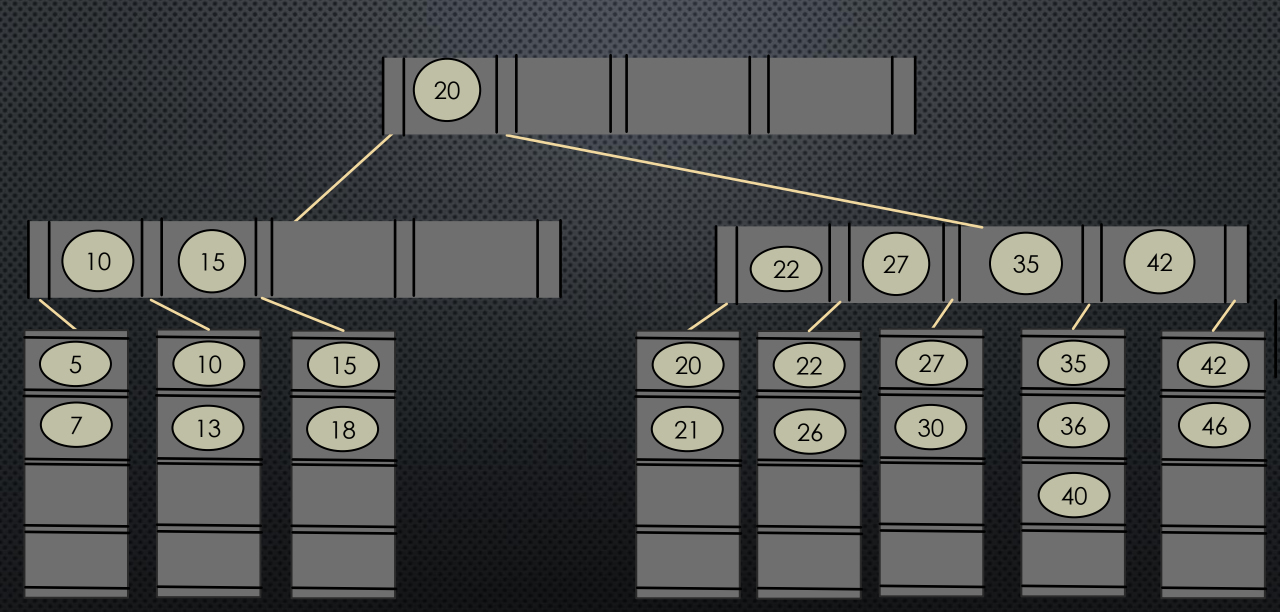


#### Delete 24:

underFlow Occurs

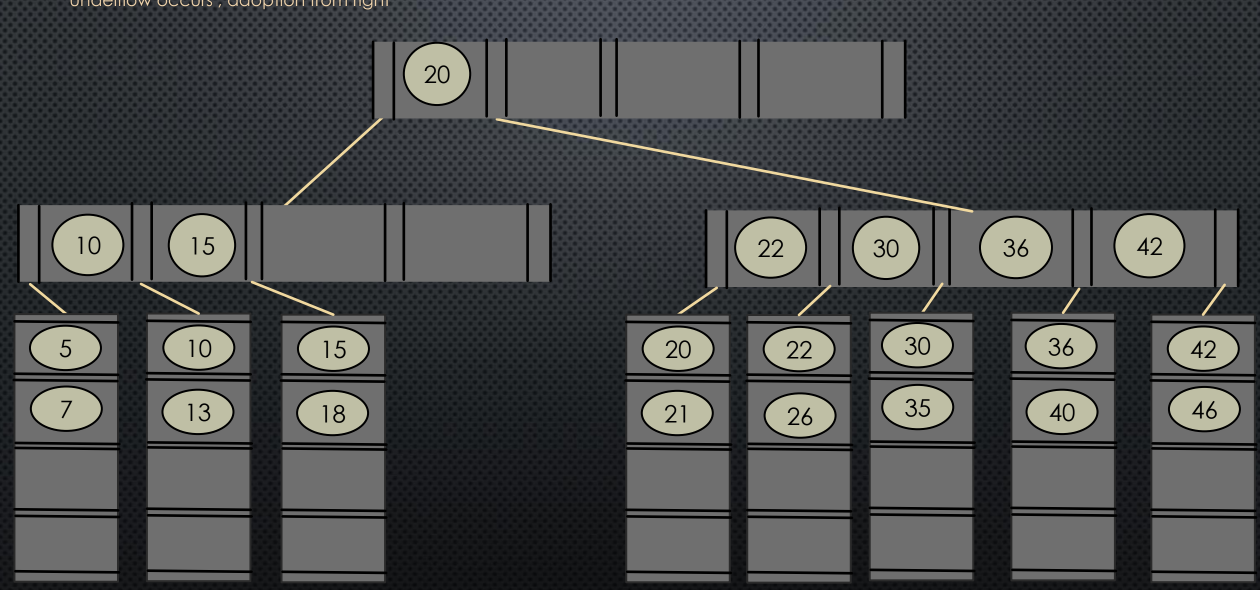


## Delete 38 , 32 , 8:



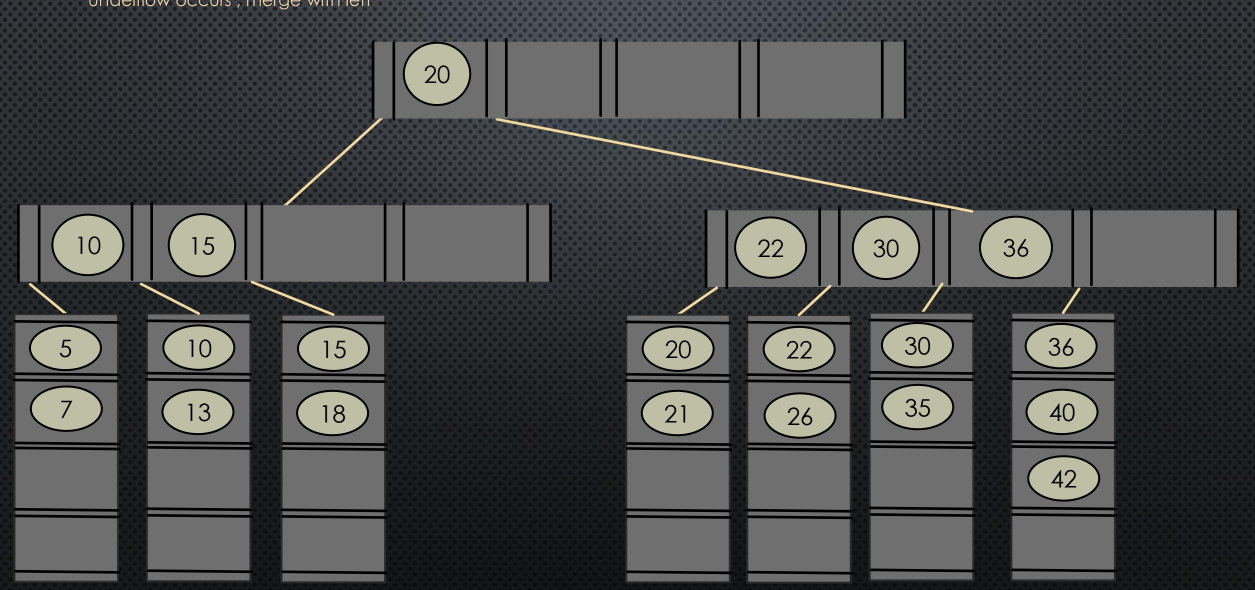
#### Delete 27:

undelflow occurs , adoption from right



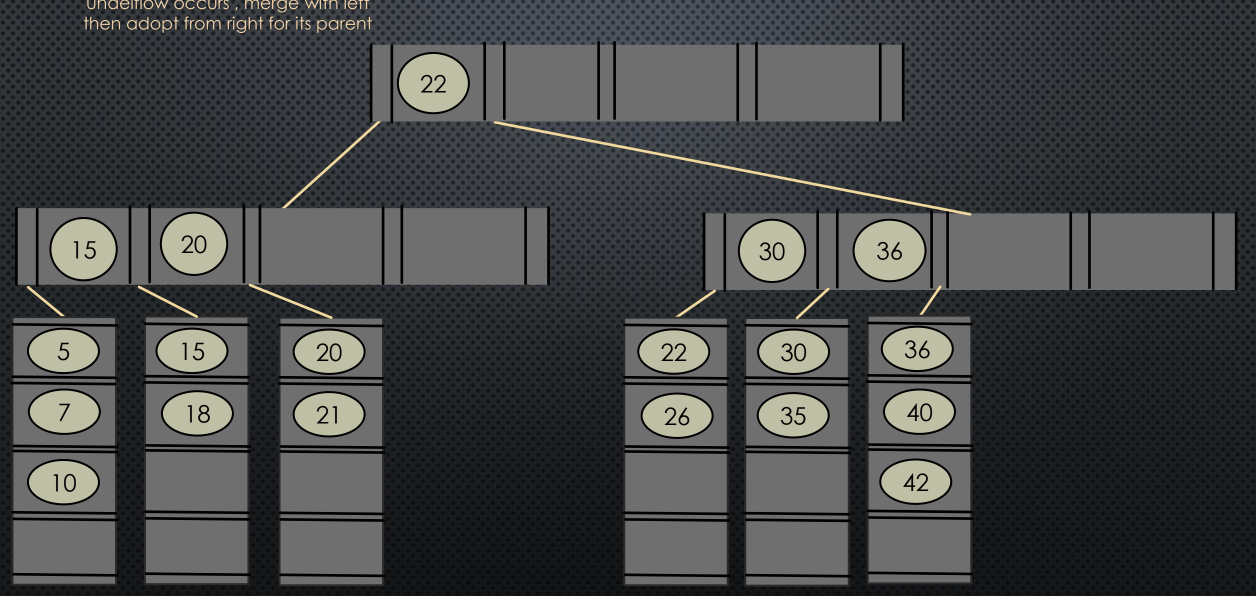
#### Delete 46:

undelflow occurs , merge with left

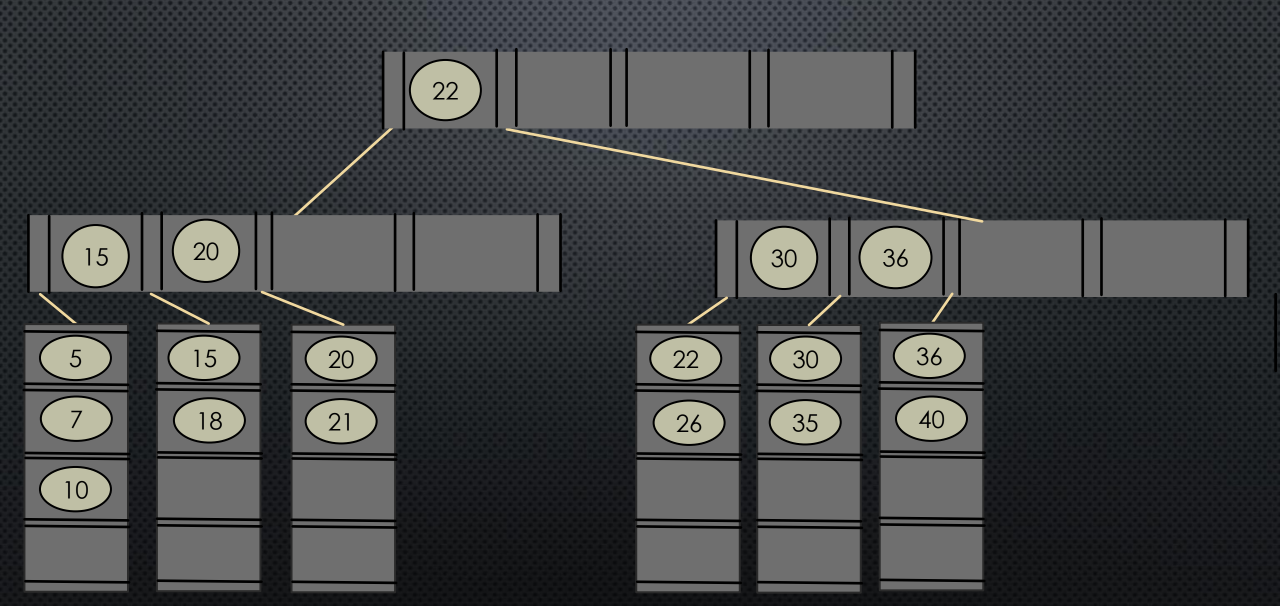


#### Delete 13:

undelflow occurs , merge with left then adopt from right for its parent



#### Delete 42:



# 02) Let's Find M first:

- EACH BLOCK HAS: M 1 KEY SO 10(M 1)
- EACH BLOCK HAS UP TO M CHILD SO M POINTER SO: 8M
- ADDITIONAL POINTER TO THE PARENT : +8

so: 
$$10 M - 10 + 8 M + 8 = 128$$
  
=>  $M = 7$ .

## NOW FOR L:

- EACH LEAF HAS: UP TO L KEYS SO: 10 L
- EACH LEAF HAS A POINTER TO ITSPARENT SO: +8
- DATA-SIZE FOR EACH RECORD: 4L

so: 
$$10 L + 8 + 4 L = 128$$
  
=>  $L = 8$ .