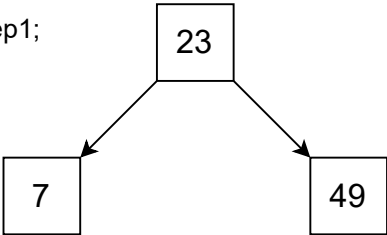


t=2; Insert: 49, 7, 23, 4, 16, 9, 51, 28

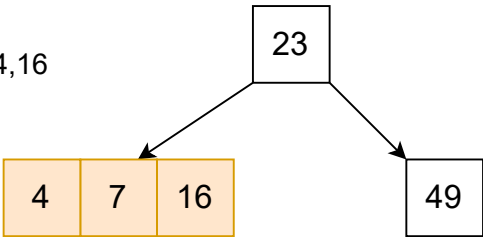
Step1: insert 49, 7 ,23



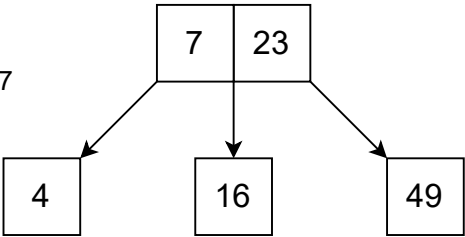
Step2: full node from step1;  
split and promote 23



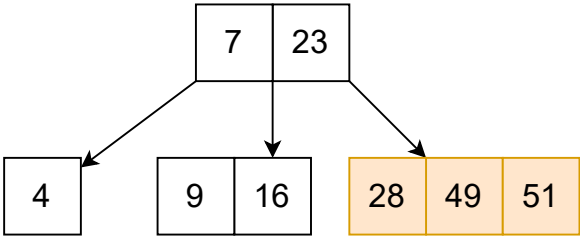
Step3: insert 4,16



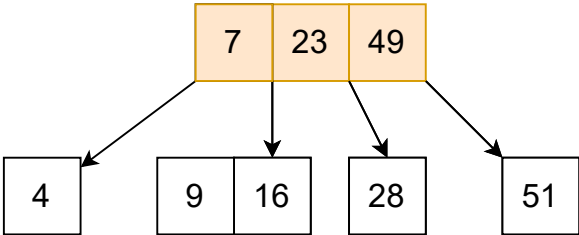
Step4: full node from  
step3; split and promote 7



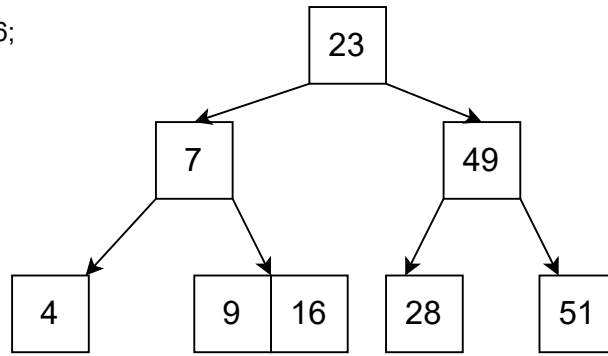
Step5: insert 9,51



Step6: full node from step5;  
split and promote 49



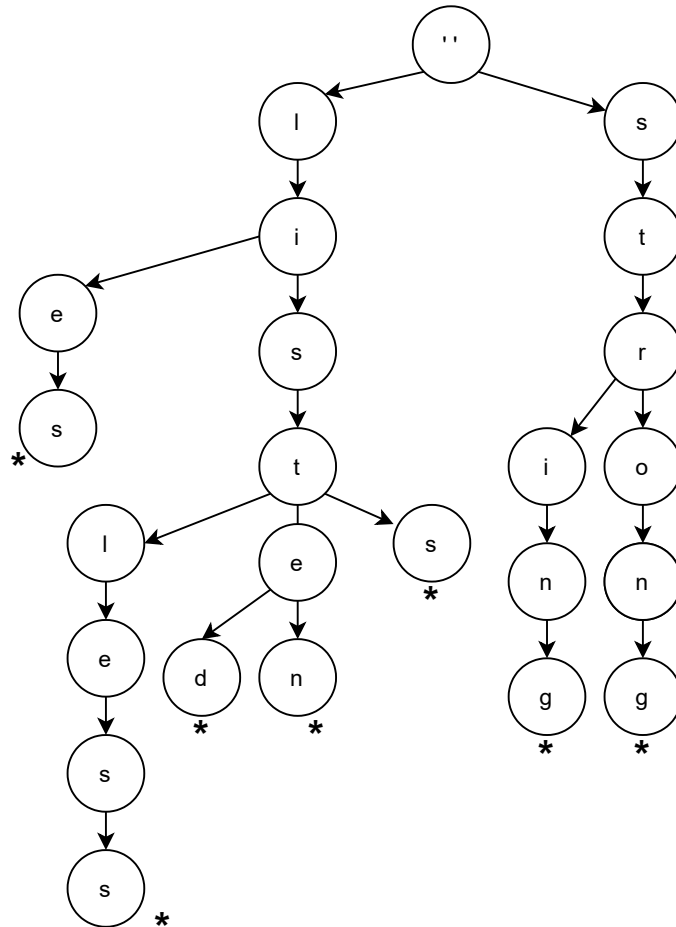
Step7: full node from step6;  
split and promote 23



Trie tree insert:

- listen
- listless
- lies
- lists
- listed
- strong
- string

Find listening?



t=2; Insert: 49, 7, 23, 4, 16, 9, 51, 28

49

7

23

4

16

9

51

28

Trie tree insert:

- listen
- listless
- lies*
- lists*
- listed*
- strong
- string

Find listening?

