

Submission Details

Grade: **20.54 / 60**

Exam 16 Dec 2021

Li Zhipeng (G31R6T) submitted Dec 16, 2021 at 11:49am

	Attempt	Time	Score
LATEST	Attempt 1	99 minutes	20.54 out of 60

❗ Correct answers are no longer available.

Score for this quiz: **20.54** out of 60

Submitted Dec 16, 2021 at 11:49am

This attempt took 99 minutes.

Partial

Question 1

7.5 / 15 pts

Given B+ tree $\{[(2,4) \ 8 \ (9,10,12)] \ 14 \ [(14,15) \ 25 \ (25,27)]\}$ of degree 4.

Answer the questions. Use the following notations.

- When you present a single node, give the keys in order separated by commas, without brackets. Do not use blanks!

(Example:

8	9	
■	■	

 this node is given like: 8,9)

- When you present more nodes, put the nodes into brackets, the keys in order separated by commas. Do not use blanks!

(Example:

6	7	
■	■	

8	9	
■	■	

 these nodes are given like: (6,7)(8,9))

A) Draw the B+ tree above. The shape of that tree is given below where the letters identify the nodes. Present the nodes based on your drawing.

Add a Comment:

[Attach File](#)

Save

