My Courses / My courses / Algorithms and Data Structures, MSc (Spring 2023) / Exercise Quizzes

/ Week 11: Search Trees and Tries

Started on	Wednesday, 5 April 2023, 12:26
State	Finished
Completed on	Wednesday, 5 April 2023, 12:26
Time taken	6 secs
Marks	0.00/14.00
Grade	0.00 out of 10.00 (0%)

Question 1

Not answered

Marked out of 1.00

Draw the BST resulting from inserting the keys:

EASYQUESTION

EASYQUESTION

EASYQUESTION

Your answer is incorrect.

Question 2
Not answered
Marked out of 1.00
What depth will the BST resulting from inserting the following keys have?
AXCSERH
Select one:
○ a. 8
O b. 6
○ c. 7
○ d. 1
Your answer is incorrect.
The correct answer is: 6
Question 3 Not answered
Marked out of 1.00
The before-mentioned BST is a worst-case BST (having the largest possible height) because of the order which the keys are inserted.
Using the same keys as before, which of the following orders will also produce a worst-case BST
Select one or more:
□ a. XASCREH
□ b. SAXCRHE
□ c. ACEHRSX
☐ d. XSRHECA
□ e. XASCRHE
Your answer is incorrect. The correct answers are: A C E H R S X, X S R H E C A, X A S C R E H, X A S C R H E

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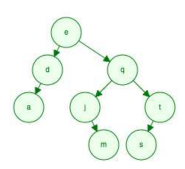
Question 4				
Not answered				
Marked out of 1.00				
Say you want to produce a best-case BST (having the smallest possible height) from the keys: A X C S E R H				
Which key will you need to insert first:				
Select one:				
O Doesn't matter				
○ A				
\circ x				
○ C				
○ S				
○ E				
○ R				
O Н				
Your answer is incorrect.				
The correct answer is: H				

Question 5
Not answered
Marked out of 1.00
Say you want to produce a best-case BST (having the smallest possible height) from the keys: A X C S E R H You have inserted the first key correctly in order to obtain a best-case BST.
Which key will you need to insert next?
Select one or more:
□ Doesn't matter
□ H
The correct answers are: C, S
Question 6
Not answered
Marked out of 1.00
Suppose that a certain BST has keys that are integers between 1 and 10, and we search for 5.
Which sequence below <i>cannot</i> be the sequence of keys examined?
Select one:
○ a. 2, 7, 3, 8, 4, 5
○ b. 1, 2, 10, 4, 8, 5
○ c. 10, 9, 8, 7, 6, 5
O d. 4, 10, 8, 6, 5
○ e. 1, 10, 2, 9, 3, 8, 4, 7, 6, 5
Your answer is incorrect.
The correct answer is: 2, 7, 3, 8, 4, 5

Question 7

Not answered

Marked out of 1.00



Give the sequence of nodes examined when the methods in BST are used to compute each of the following quantities for the above tree:

keys("d","t")

Choose...

select(5)

Choose...

floor("q")

Choose...

size("d","t")

Choose...

ceiling("q")

Choose...

rank("j")

Choose...

Your answer is incorrect.

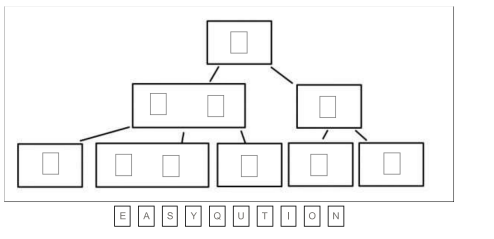
The correct answer is: keys("d","t") \rightarrow e d q j m t s, select(5) \rightarrow e q, floor("q") \rightarrow e q, size("d","t") \rightarrow e q t e d, ceiling("q") \rightarrow e q, rank("j") \rightarrow e q j

Question 8

Not answered

Marked out of 1.00



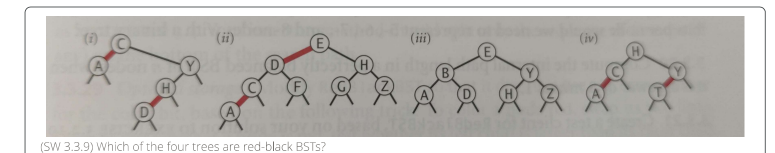


Your answer is incorrect.

Question 9

Not answered

Marked out of 1.00



Select one or more:

- i
- ii 🔲
- iii 🗌
- ☐ i∨

Your answer is incorrect.

The correct answers are: iii, iv

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Not answered Marked out of 1.00	Question 10	
Marked out of 1.00	Not answered	
	Marked out of 1.00	

(SW 3.3.13)

True or false:

If you insert keys in increasing order into a red-black BST, the tree height is monotonically increasing.

Select one:

True

False

Monotonic-increasing meaning:

Always increasing or remaining constant, and never decreasing; contrast this with strictly increasing.

The correct answer is 'True'.

Question 11

Not answered

Marked out of 1.00

With which sequence of keys, if any, will the height of a BST be less than the height of a red-black BST?

Select one:

- O a. 62111671
- O b. Impossible!

(No, the letters are not keys - we mean: "What you ask is not possible")

Oc. 26111671

Your answer is incorrect.

The correct answer is: 6 2 11 16 7 1

\bigcirc	iestion	1	2

Not answered

Marked out of 1.00

What is true about the height $\it h$ (including both red and black edges) of a left leaning red black tree with $\it n$ keys

- \square a. $h \leq 2 + 2 \log_3 n$
- \square b. $h \leq 2 + \log_3 n$
- \square c. $h \le 2 + 2\log_2 n$
- \square d. $h \ge \log_2 n$

Your answer is incorrect.

The correct answers are: $h \geq \log_2 n$, $h \leq 2 + 2\log_2 n$

Question 13

Not answered

Marked out of 1.00

What is the tightest bound on the number of comparisons of a single search in a 2-3 Tree of height h?

- \circ a. $\log h$
- \odot b. 2h
- \circ c. 3h
- \odot d. $\it h$

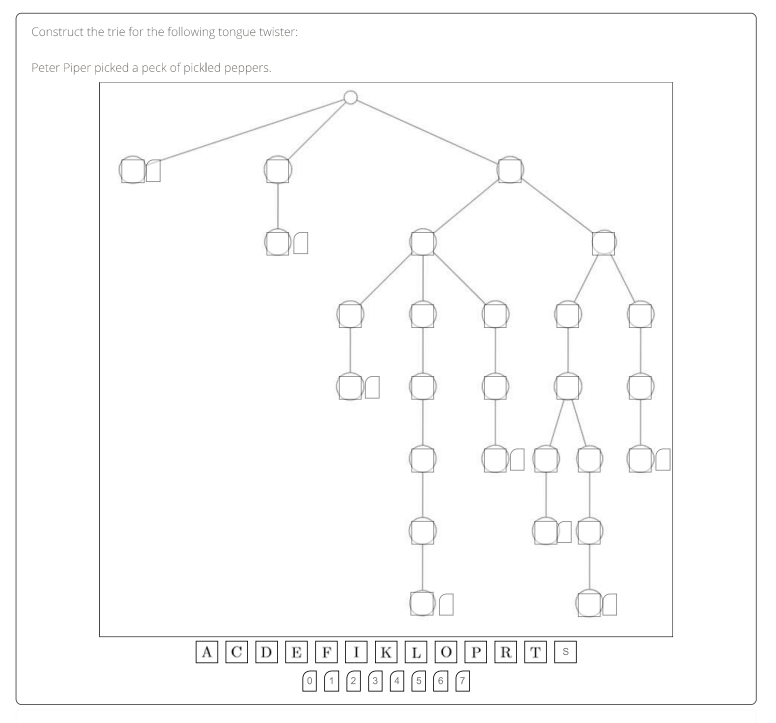
Your answer is incorrect.

The correct answer is: 2h

Question 14

Not answered

Marked out of 1.00



Your answer is incorrect.