

Summary - Quizizz

Time/ques

Streak

Medical Career Day
Placed 54 times
10 questions

Question 2 X 16.9s 0 pts

What is the use of Dijkstra algorithm?

Job sequencing

Your Answer

Find minimum spanning tree

Single source shortest path

None of these

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
played 88 times
questions

Proving Acute Care-
IT Event
played 40 times
questions

Some vocabulary about
buying or shopping....
played 1k times
questions

Shopping / Conditionals
played 9k times
questions

Scratch Programming
played 2k times
questions

Type here to search

29°C ENG 19:39 25-08-2022

Summary - Quizizz

Time/ques

Streak

Medical Career Day
Placed 54 times
10 questions

Question 3 X 74s 0 pts

Value returned by Hash Function is called as.....

Digest

Hash value

Your Answer

Hash code

All of these

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
played 88 times
questions

Proving Acute Care-
IT Event
played 40 times
questions

Some vocabulary about
buying or shopping....
played 1k times
questions

Shopping / Conditionals
played 9k times
questions

Scratch Programming
played 2k times
questions

Type here to search

29°C ENG 19:39 25-08-2022

Summary - Quizizz

Time/ques

Streak

Medical Career Day
Placed 34 times
10 questions

Question 7 X 41.7s 0 pts

1. Suppose prevnode, p, nextnode are three consecutive nodes in a Doubly Linked List. Deletion of node p in this Doubly Linked List can be represented by which code snippet?
[getPrev() method returns the prev node and getNext() method returns the next node in DLL.]
[SetPrev() method sets the prev node value and setNext() method sets the next node value in DLL.]

Your Answer:

p.getPrev().setPrev(p.getNext());
p.getNext().setNext(p.getPrev());

p.getPrev().setNext(p.getNext());
p.getNext().setPrev(p.getPrev());

p.getNext().setPrev(p.getPrev());
p.getPrev().setNext(p.getNext());

None of these

Correct Answers Your Answers PREV NEXT

Type here to search

29°C ENG 19:39 25-08-2022

Summary - Quizizz

Time/ques

Streak

Medical Career Day
Placed 34 times
10 questions

Question 9 X 10.6s 0 pts

In _____ the exploration of node is suspended as soon as new unexplored node is reached.

BFS

DFS

Prims algorithm

Kruskal's algorithm

Your Answer:

Correct Answers Your Answers PREV NEXT

Type here to search

29°C ENG 19:39 25-08-2022

Summary - Quizizz

Time/ques

Streak

Medical Career Day
Played 34 times
10 questions

Question 10 X 10.6s 0 pts

Partition and exchange type of sort is...

Your Answer: Quick sort

Tree sort

Heap sort

Bubble sort

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
played 88 times
questions

Proving Acute Care-
IT Event
played 40 times
questions

Some vocabulary about
buying or shopping...
played 1k times
questions

Scrapping / Conditionals
played 9k times
questions

Scratch Programming
played 2k times
questions

Summary - Quizizz

Time/ques

Streak

Medical Career Day
Played 34 times
10 questions

Question 11 X 17.8s 0 pts

In which of the following tree height of left sub tree and height of right sub tree differ at most by one?

AVL Tree

Expression Tree

Threaded Binary Tree

Your Answer: Binary Search Tree

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
played 88 times
questions

Proving Acute Care-
IT Event
played 40 times
questions

Some vocabulary about
buying or shopping...
played 1k times
questions

Scrapping / Conditionals
played 9k times
questions

Scratch Programming
played 2k times
questions

Summary - Quizizz

Time/ques

Streak

Medical Career Day
Played 54 times
10 questions

Question 13 X 29.2s 0 pts

If the number of records to be sorted is small, then can be efficient.

Merge sort

Heap sort

Selection sort

Your Answer: Bubble sort

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
played 88 times
questions

proving Acute Care-
-&IT Event
played 40 times
questions

ame vocabulary about
uying or shopping...
played 1k times
questions

opping / Conditionals
played 9k times
questions

cratch Programming
played 2k times
questions

Summary - Quizizz

Time/ques

Streak

Medical Career Day
Played 54 times
10 questions

Question 15 X 22.4s 0 pts

Which of the following algorithm design techniques is used in finding all pairs of shortest distances in a graph (Warshall algorithms)?

Dynamic programming

Back Tracking

Your Answer: Greedy

Divide & Conquer

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
played 88 times
questions

proving Acute Care-
-&IT Event
played 40 times
questions

ame vocabulary about
uying or shopping...
played 1k times
questions

opping / Conditionals
played 9k times
questions

cratch Programming
played 2k times
questions

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 16 X 60.6s 0 pts

The postfix equivalent of prefix expression $* + a b - c d$ is

a b + c d - *

a b c d + - *

Your Answer:

a b + c d * -

a b + - c d *

Correct Answers Your Answers PREV NEXT

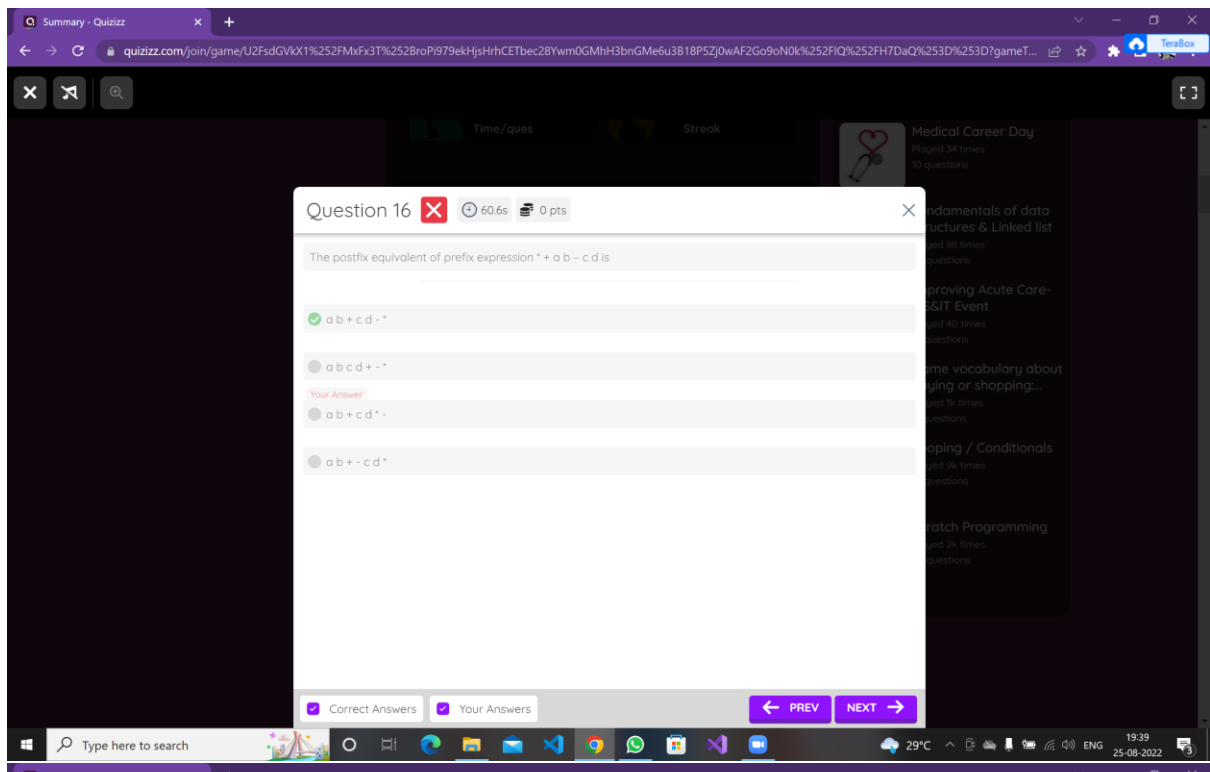
Fundamentals of data structures & Linked list
Played 88 times
10 questions

Proving Acute Care-
-&IT Event
Played 40 times
10 questions

Some vocabulary about
buying or shopping...
Played 1k times
10 questions

Shopping / Conditionals
Played 9k times
10 questions

Scratch Programming
Played 2k times
10 questions



Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 18 X 12.8s 0 pts

Queue can be used to implement

radix sort

quick sort

recursion

Your Answer:

depth first search

Correct Answers Your Answers PREV NEXT

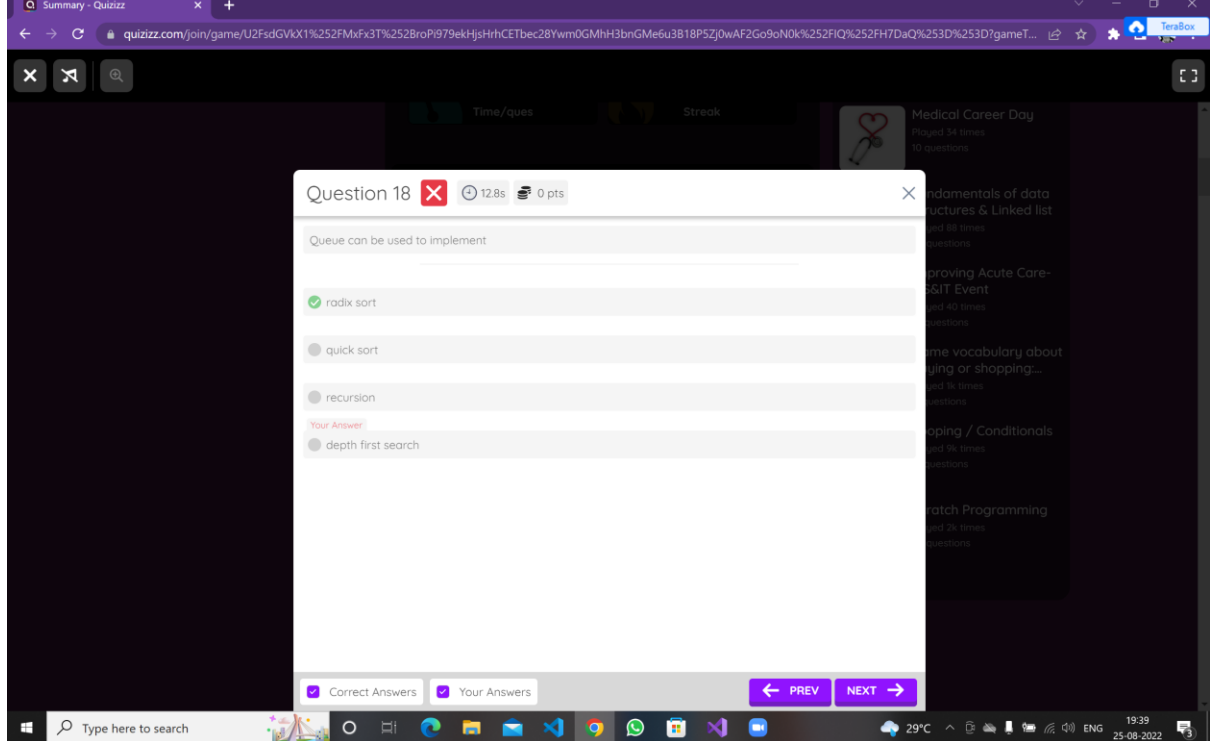
Fundamentals of data structures & Linked list
Played 88 times
10 questions

Proving Acute Care-
-&IT Event
Played 40 times
10 questions

Some vocabulary about
buying or shopping...
Played 1k times
10 questions

Shopping / Conditionals
Played 9k times
10 questions

Scratch Programming
Played 2k times
10 questions



Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 19 X 12.5s 0 pts

If you want to store the name and marks of N students, which of the following is the correct choice?

An array of structures which contains name and marks as a field.

A structure containing arrays of Names and arrays of Marks

An array of names and Array of marks

Your Answer

All of the above

Correct Answers Your Answers PREV NEXT

Type here to search

29°C ENG 19:39 25-08-2022

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 20 X 15.8s 0 pts

Depth First Search graph traversal method makes use of data structure.

TREE

STACK

Your Answer

QUEUE

LINKED LIST

Correct Answers Your Answers PREV NEXT

Type here to search

29°C ENG 19:39 25-08-2022

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 23 X 13.1s 0 pts

A digraph said to be COMPLETE, if it has N vertices andedges.

N*N
 N-1
 N*(N-1)
 Your Answer:
 N*(N-1)/2

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
Solving Acute Care-IT Event
Some vocabulary about buying or shopping...
Solving / Conditionals
Scratch Programming

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 24 X 13.3s 0 pts

The element at the root of heap is

largest
 Your Answer:
 smallest
 depending on type of heap it may be smallest or largest
 none of the above

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
Solving Acute Care-IT Event
Some vocabulary about buying or shopping...
Solving / Conditionals
Scratch Programming

Summary - Quizizz

quizizz.com/join/game/U2FsdGVkX1%252FMxFx3T%252BroPj979ekHjsHrhCETbec28Ywm0GMhH3bnGMe6u3B18P5Zj0wAF2Go9oN0k%252FlQ%252FH7DaQ%253D%253D?gameT...

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 25 X 30.2s 0 pts

In-order, pre-order and post-order can be applied to

Your Answer: any trees

only binary trees

any trees other than binary trees

None of the above

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
played 88 times
questions

Proving Acute Care-
-&IT Event
played 40 times
questions

Some vocabulary about
buying or shopping...
played 1k times
questions

Shopping / Conditionals
played 9k times
questions

Scratch Programming
played 2k times
questions

Summary - Quizizz

quizizz.com/join/game/U2FsdGVkX1%252FMxFx3T%252BroPj979ekHjsHrhCETbec28Ywm0GMhH3bnGMe6u3B18P5Zj0wAF2Go9oN0k%252FlQ%252FH7DaQ%253D%253D?gameT...

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 31 X 7.9s 0 pts

Worst case time complexity for linear search algorithm is...

O(n)

O(log n)

Your Answer: O(n²)

O(n log n)

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
played 88 times
questions

Proving Acute Care-
-&IT Event
played 40 times
questions

Some vocabulary about
buying or shopping...
played 1k times
questions

Shopping / Conditionals
played 9k times
questions

Scratch Programming
played 2k times
questions

Summary - Quizizz

quizizz.com/join/game/U2FsdGVkX1%252FMxFx3T%252BroPi979ekHjsHrhCETbec28Ywm0GMhH3bnGMe6u3B18P5Zj0wAF2Go9oN0k%252FlQ%252FH7DaQ%253D%253D?gameT...

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 32 X 9.8s 0 pts

What is the best case complexity of quick sort?

Your Answer: $\Omega(n)$

$\Theta(\log n)$

$\Omega(n \log n)$

$\Omega(\log \log n)$

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
 Played 88 times
 10 questions

Proving Acute Care-
 & IT Event
 Played 40 times
 10 questions

Some vocabulary about
 buying or shopping...
 Played 1k times
 10 questions

Shopping / Conditionals
 Played 9k times
 10 questions

Scratch Programming
 Played 2k times
 10 questions

Type here to search

29°C ENG 19:39 25-08-2022

Summary - Quizizz

quizizz.com/join/game/U2FsdGVkX1%252FMxFx3T%252BroPi979ekHjsHrhCETbec28Ywm0GMhH3bnGMe6u3B18P5Zj0wAF2Go9oN0k%252FlQ%252FH7DaQ%253D%253D?gameT...

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 33 X 13s 0 pts

What this code is doing in a Binary search tree?

```
void do_job(BST node){  
    if(node!=NULL)  
    {  
        do_job (node.left());  
        do_job (node.right());  
        cout<<node.data;  
    }  
}
```

Traversing post-order

Your Answer: Traversing pre-order

Traversing in-order

Finding the dept

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
 Played 88 times
 10 questions

Proving Acute Care-
 & IT Event
 Played 40 times
 10 questions

Some vocabulary about
 buying or shopping...
 Played 1k times
 10 questions

Shopping / Conditionals
 Played 9k times
 10 questions

Scratch Programming
 Played 2k times
 10 questions

Type here to search

29°C ENG 19:39 25-08-2022

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 37 X 16.3s 0 pts

What is not true for linear collision processing?

Your Answer:

It is easier to program

It may include more collision

It requires space for links

All are true

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
 Played 88 times
 10 questions

Proving Acute Care-
 &IT Event
 Played 40 times
 10 questions

Some vocabulary about
 buying or shopping...
 Played 1k times
 10 questions

Shopping / Conditionals
 Played 9k times
 10 questions

Scratch Programming
 Played 2k times
 10 questions

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 39 X 19.1s 0 pts

How many nodes are present in binary tree of height 2?

Your Answer:

5

6

7

4

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
 Played 88 times
 10 questions

Proving Acute Care-
 &IT Event
 Played 40 times
 10 questions

Some vocabulary about
 buying or shopping...
 Played 1k times
 10 questions

Shopping / Conditionals
 Played 9k times
 10 questions

Scratch Programming
 Played 2k times
 10 questions

Summary - Quizizz

quizizz.com/join/game/U2FsdGVkX1%252FMxFx3T%252BroPj979ekHjsHrhCETbec28Ywm0GMhH3bnGMe6u3B18P5Zj0wAF2Go9oN0k%252FlQ%252FH7DaQ%253D%253D?gameT...

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 1 ✓ 7s 900 pts

Pick the odd man out of searching

linear search

binary search

bucket search

none of the above

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
Solved 88 times
10 questions

Proving Acute Care-
IT Event
Solved 40 times
10 questions

Some vocabulary about
giving or shopping...
Solved 1k times
10 questions

Opining / Conditionals
Solved 9k times
10 questions

Scratch Programming
Solved 2k times
10 questions

Type here to search

29°C ENG 19:39 25-08-2022

Summary - Quizizz

quizizz.com/join/game/U2FsdGVkX1%252FMxFx3T%252BroPj979ekHjsHrhCETbec28Ywm0GMhH3bnGMe6u3B18P5Zj0wAF2Go9oN0k%252FlQ%252FH7DaQ%253D%253D?gameT...

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 4 ✓ 22.7s 690 pts

Convert the following infix expression into their Postfix form
 $(X^Y)/(A^B)$

/ ^ XY * A B

XY ^ AB ^ /

X ^ Y AB ^ /

none of the above

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
Solved 88 times
10 questions

Proving Acute Care-
IT Event
Solved 40 times
10 questions

Some vocabulary about
giving or shopping...
Solved 1k times
10 questions

Opining / Conditionals
Solved 9k times
10 questions

Scratch Programming
Solved 2k times
10 questions

Type here to search

29°C ENG 19:39 25-08-2022

Summary - Quizizz

quizizz.com/join/game/U2FsdGVkX1%252FMxFx3T%252BroPj979ekHjsHrhCETbec28Ywm0GMhH3bnGMe6u3B18P5Zj0wAF2Go9oN0k%252FlQ%252FH7DaQ%253D%253D?gameT...

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 5 ✓ 8.6s 880 pts

What is the worst-case performance of Selection sort algorithm?

O(log n)
 Your Answer: O(n²)
 O(n)
 O(n log n)

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
 Played 88 times
 10 questions

Proving Acute Care-
 &IT Event
 Played 40 times
 10 questions

Some vocabulary about
 buying or shopping...
 Played 1k times
 10 questions

Shopping / Conditionals
 Played 9k times
 10 questions

Scratch Programming
 Played 2k times
 10 questions

Type here to search

29°C ENG 19:39 25-08-2022

Summary - Quizizz

quizizz.com/join/game/U2FsdGVkX1%252FMxFx3T%252BroPj979ekHjsHrhCETbec28Ywm0GMhH3bnGMe6u3B18P5Zj0wAF2Go9oN0k%252FlQ%252FH7DaQ%253D%253D?gameT...

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 6 ✓ 12.9s 820 pts

What is the following statement true?

A spanning is minimum set of edges in Graph that contains no cycle connect all the vertices.

A spanning is a minimum set of edges in Graph that connect all vertices.

A Graph will have only one possible spanning tree.

None of the above.

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
 Played 88 times
 10 questions

Proving Acute Care-
 &IT Event
 Played 40 times
 10 questions

Some vocabulary about
 buying or shopping...
 Played 1k times
 10 questions

Shopping / Conditionals
 Played 9k times
 10 questions

Scratch Programming
 Played 2k times
 10 questions

Type here to search

29°C ENG 19:39 25-08-2022

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 8 ✓ 7.2s 900 pts

We can efficiently reverse a string using a

linear queue

circular queue

stack

doubly linked list

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
 Played 88 times
 10 questions

Proving Acute Care-
 & IT Event
 Played 40 times
 10 questions

Some vocabulary about
 buying or shopping...
 Played 1k times
 10 questions

Scrapping / Conditionals
 Played 9k times
 10 questions

Scratch Programming
 Played 2k times
 10 questions

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 12 ✓ 15.9s 780 pts

A tree node with no children is called as _____ node.

Your Answer:
 Leaf node

Root node

Parent node

Ancestor node

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
 Played 88 times
 10 questions

Proving Acute Care-
 & IT Event
 Played 40 times
 10 questions

Some vocabulary about
 buying or shopping...
 Played 1k times
 10 questions

Scrapping / Conditionals
 Played 9k times
 10 questions

Scratch Programming
 Played 2k times
 10 questions

Summary - Quizizz

quizizz.com/join/game/U2FsdGVkX1%252FMxFx3T%252BroPj979ekHjsHrhCETbec28Ywm0GMh3bnGMe6u3B18P5Zj0wAF2Go9oN0k%252FlQ%252FH7DaQ%253D%253D?gameT...

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 14 ✓ 52s 930 pts

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
Played 88 times
10 questions

Proving Acute Care-
-&IT Event
Played 40 times
10 questions

Some vocabulary about
buying or shopping...
Played 1k times
10 questions

Shopping / Conditionals
Played 9k times
10 questions

Scratch Programming
Played 2k times
10 questions

Which of the following are related to stack

push

pop

LIFO

All of the above

Summary - Quizizz

quizizz.com/join/game/U2FsdGVkX1%252FMxFx3T%252BroPj979ekHjsHrhCETbec28Ywm0GMh3bnGMe6u3B18P5Zj0wAF2Go9oN0k%252FlQ%252FH7DaQ%253D%253D?gameT...

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 17 ✓ 14.7s 800 pts

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
Played 88 times
10 questions

Proving Acute Care-
-&IT Event
Played 40 times
10 questions

Some vocabulary about
buying or shopping...
Played 1k times
10 questions

Shopping / Conditionals
Played 9k times
10 questions

Scratch Programming
Played 2k times
10 questions

Which of the following are related to stack

push

pop

LIFO

All of the above

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 34 times
10 questions

Question 21 ✓ 50s 600 pts

Identify the correct sequence of below actions for implementing decisions?

I. Create an action plan
II. Prioritize actions and assign roles
III. Break solution into action steps
IV. Follow-up at milestones

Your Answer: I, III, II, IV
 I, II, III, IV
 I, IV, II, III
 IV, III, II, I

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
Proving Acute Care-IT Event
Some vocabulary about buying or shopping...
Sorting / Conditionals
Scratch Programming

Type here to search

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 34 times
10 questions

Question 22 ✓ 20.3s 720 pts

What sorting algorithms have equal best case and worst case time complexity?

heap and selection sort
 Insertion sort & merge sort
Your Answer: merge sort and heap sort
 None of these

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
Proving Acute Care-IT Event
Some vocabulary about buying or shopping...
Sorting / Conditionals
Scratch Programming

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 26 ✓ 20.8s 720 pts

1. Statement 1: When applying Backtracking algorithm, all choices made can be undone when needed.
Statement 2: When applying Backtracking algorithm, the worst case scenario is, it exhaustively tries all paths, traversing the entire search space

Your Answer: Both, Statement 1 and 2, are true

Statement 1 is true, Statement 2 is false

Statement 2 is true, Statement 1 is false

Both, Statement 1 and 2, are false

Correct Answers Your Answers PREV NEXT

Type here to search

29°C ENG 19:39 25-08-2022

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 27 ✓ 24.5s 670 pts

If graph G has no edges then corresponding adjacency matrix is

unit matrix

Your Answer: zero matrix

matrix with all 1's

None of the above

Correct Answers Your Answers PREV NEXT

Type here to search

29°C ENG 19:39 25-08-2022

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 34 times
10 questions

Question 28 ✓ 9.7s 870 pts

The inorder traversal of some binary tree produces the sequence DBEAF, and the postorder traversal of the same tree produced the sequence DEBFCA. Which of the following is correct preorder traversal sequence?

DBAEFC
 ABEDFC
 Your Answer: ABDECF
 none of the above

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
 Played 88 times
 10 questions

Proving Acute Care-
 & IT Event
 Played 40 times
 10 questions

Some vocabulary about
 buying or shopping...
 Played 1k times
 10 questions

Shopping / Conditionals
 Played 9k times
 10 questions

Scratch Programming
 Played 2k times
 10 questions

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 34 times
10 questions

Question 29 ✓ 27s 640 pts

Construct a binary search tree (BST) out of the following sequence of integers. The constructed tree should also satisfy the AVL criteria. Assume that in our BST – for every node, left subtree values are less than the node and right subtree values are greater than nodes.
70, 30, 50, 90, 110, 80, 60
What is the order in which the rotations will be performed while constructing the tree?

Left Right Left Right
 Right Left Right Left Right
 Right Left Right Left
 Your Answer: Left Right Left Right Left

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
 Played 88 times
 10 questions

Proving Acute Care-
 & IT Event
 Played 40 times
 10 questions

Some vocabulary about
 buying or shopping...
 Played 1k times
 10 questions

Shopping / Conditionals
 Played 9k times
 10 questions

Scratch Programming
 Played 2k times
 10 questions

Summary - Quizizz

quizizz.com/join/game/U2FsdGVkX1%252FMxFx3T%252BroPj979ekHjsHrhCETbec28Ywm0GMhH3bnGMe6u3B18P5Zj0wAF2Go9oN0k%252FlQ%252FH7DaQ%253D%253D?gameT...

Time/ques Streak

Medical Career Day
Placed 34 times
10 questions

Question 30 ✓ 11.1s 950 pts

Which of the following types of Linked List support forward and backward traversal?

Singly Linked List
 Doubly Linked List
 Circular Singly Linked List
 All of these

Your Answer: Doubly Linked List

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
played 88 times
questions

proving Acute Care-
-&IT Event
played 40 times
questions

ame vocabulary about
ying or shopping...
played 1k times
questions

opping / Conditionals
played 9k times
questions

cratch Programming
played 2k times
questions

Summary - Quizizz

quizizz.com/join/game/U2FsdGVkX1%252FMxFx3T%252BroPj979ekHjsHrhCETbec28Ywm0GMhH3bnGMe6u3B18P5Zj0wAF2Go9oN0k%252FlQ%252FH7DaQ%253D%253D?gameT...

Time/ques Streak

Medical Career Day
Placed 34 times
10 questions

Question 34 ✓ 13.7s 810 pts

Which of the following are not Associative Containers?

priority queue
 map
 multimap
 multiset

Your Answer: priority queue

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
played 88 times
questions

proving Acute Care-
-&IT Event
played 40 times
questions

ame vocabulary about
ying or shopping...
played 1k times
questions

opping / Conditionals
played 9k times
questions

cratch Programming
played 2k times
questions

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 35 ✓ 11.7s 840 pts

Deleting a node in a linked list is a simple matter of using the delete operator to free the node's

Your Answer: True False

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
Played 88 times
10 questions

Proving Acute Care-
IT Event
Played 40 times
10 questions

Some vocabulary about
ing or shopping...
Played 1k times
10 questions

opping / Conditionals
Played 9k times
10 questions

Scratch Programming
Played 2k times
10 questions

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 36 ✓ 7.5s 890 pts

Which of the following are data structures

stack queue linked list

Your Answer: all of the above

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
Played 88 times
10 questions

Proving Acute Care-
IT Event
Played 40 times
10 questions

Some vocabulary about
ing or shopping...
Played 1k times
10 questions

opping / Conditionals
Played 9k times
10 questions

Scratch Programming
Played 2k times
10 questions

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 38 ✓ 11.6s 840 pts

The integrity of transmitted data can be verified by using

Your Answer: Hash Message Authentication Code (HMAC)

Timestamp comparison

Data length comparison

None of these

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
played 88 times
questions

proving Acute Care-
-&IT Event
played 40 times
questions

ame vocabulary about
uying or shopping....
played 1k times
questions

opping / Conditionals
played 9k times
questions

ratch Programming
played 2k times
questions

Summary - Quizizz

Time/ques Streak

Medical Career Day
Placed 54 times
10 questions

Question 40 ✓ 12.1s 830 pts

What is the recursive traversing of Pre-order traversal

Your Answer: visit the root node, traverse the left sub-tree, and traverse the right sub-tree

traverse the left sub-tree, visit the root node and traverse the right sub-tree

traverse the left sub-tree, traverse the right sub-tree, and visit the root node

none of the above

Correct Answers Your Answers PREV NEXT

Fundamentals of data structures & Linked list
played 88 times
questions

proving Acute Care-
-&IT Event
played 40 times
questions

ame vocabulary about
uying or shopping....
played 1k times
questions

opping / Conditionals
played 9k times
questions

ratch Programming
played 2k times
questions