GeeksQuiz

Computer science mock tests for geeks

Google™ Custom Search

Search

Home

Latest Questions

Articles

C/C++ Programs

Subscribe

Greedy Algorithms

Question 1

Which of the following standard algorithms is not a Greedy algorithm?



Dijkstra's shortest path algorithm



Prim's algorithm



Kruskal algorithm



Huffman Coding



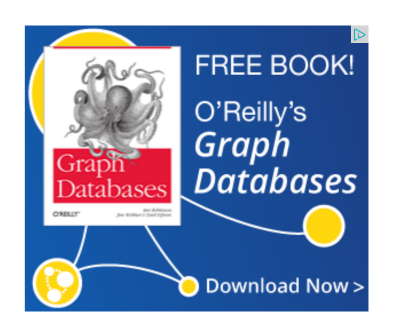
Bellmen Ford Shortest path algorithm

Discuss it

Question 2

A networking company uses a compression technique to encode the message before transmitting over the network. Suppose the message contains the following

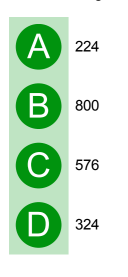




characters with their frequency:

character	Frequency
a	5
b	9
С	12
d	13
е	16
f	45

If the compression technique used is Huffman Coding, how many bits will be saved in the message?



Discuss it

Categories

```
Articles (28)
 C (4)
 C++(2)
 Data Structures (13)
 DBMS (1)
 Operating Systems (1)
 Searching and Sorting (7)
Programs (7)
Quizzes (1,392)
 Aptitude (1)
 Computer Science Quizzes (1,391)
   Algorithms (146)
   C (203)
   C++(123)
   Data Structures (131)
   GATE (709)
   Java (51)
   Operating Systems (28)
```

Question 3

What is the time complexity of Huffman Coding?



O(N)



O(NlogN)



 $O(N(log N)^2)$



O(N²)

Discuss it

Question 4

In question #2, which of the following represents the word "dead"?



1011111100101



0100000011010



Both A and B



None of these

Discuss it

Question 5

Which of the following is true about Kruskal and Prim MST algorithms? Assume that



2 Foods To NEVER Eat:

RHHHHHHHHHHHH

Trim away a bit of stubborn flab like belly fat every week by never eating these 2 foods...



Recent Discussions

Prim is implemented for adjacency list representation using Binary Heap and Kruskal is implemented using union by rank.



Worst case time complexity of both algorithms is same.



Worst case time complexity of Kruskal is better than Prim



Worst case time complexity of Prim is better than Kruskal

Discuss it

Question 6

Which of the following is true about Huffman Coding.



Huffman coding may become lossy in some cases



Huffman Codes may not be optimal lossless codes in some cases



In Huffman coding, no code is prefix of any other code.



All of the above

Discuss it

Question 7

Suppose the letters a, b, c, d, e, f have probabilities 1/2, 1/4, 1/8, 1/16, 1/32, 1/32 respectively. Which of the following is the Huffman code for the letter a, b, c, d, e, f?



Sumit Khatri this is the sorting technique which can work...

Insertion Sort · 7 hours ago

Sumit Khatri no, quick sort requires more swaps than...

Selection Sort 7 hours ago

Sumit Khatri yes, it is the only sorting technique which...

Selection Sort · 7 hours ago

Sudhakar Mishra I think it should be 2n + 1

Data Structures | Binary Trees | Question 12 · 8 hours ago

Sudhakar Mishra (2n)!/((n+1)!*n!)

Data Structures | Binary Trees | Question 6 · 1 day ago

Sudhakar Mishra Always Y will be more than one because after...

Data Structures | Stack | Question 7 · 1 day ago

AdChoices ▷

- ► Greedy Algorithms
- ► Algorithms in Java
- ► Scheduling Algorithms

AdChoices ▷

- Java Algorithms
- ► Algorithms
- ► Multiple Choice Quiz

AdChoices [>

- ► Multiple Choice Quiz
- ► Compression Algorithms



0, 10, 110, 1110, 11110, 11111



11, 10, 011, 010, 001, 000



11, 10, 01, 001, 0001, 0000



110, 100, 010, 000, 001, 111

Discuss it

Question 8

What is the average length of the correct answer to the above question on Huffman codes?





2.1875



2.25



2.19375

Discuss it

There are 8 questions to complete.

Cquate

O cquate.com

The New Language of Computing For Algorithm Prototyping





Valid XHTML Strict 1.0

Powered by WordPress & MooTools | MiniMoo 1.3.4