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A Good Education is a Foundation For a Better Future

CORRECT ANSWER SOLVED BY HADI
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(Final Term Past Paper)

MADE AND SOLVED BY TEAM HADI

WARNING: Team HADI is not responsible for any mistake or wrong answer. All students reading and using this document may check and confirm the answers at their own.



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Best of luck!



Question No : 1 of 52

Marks: 1 (Budgeted Time 1 Min)

An optimization problem is one in which you want to find,

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Answer (Please select your correct option)

Not a solution

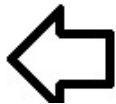
An algorithm

Good solution

The best solution

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Question No : 2 of 52

Marks: 1 (Budgeted Time 1 Min)

Suppose that a graph $G = (V, E)$ is implemented using adjacency lists. What is the complexity of a breadth-first traversal of G ?

Answer (Please select your correct option)

- $O(|V|^2)$
- $O(|V| |E|)$
- $O(|V|^2 |E|)$
- $O(|V| + |E|)$



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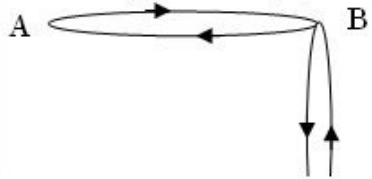
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Question No : 3 of 52

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The total degrees of the graph is



Answer (Please select your correct option)

3



5



6



9



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Answer (Please select your correct option)

3

5

6

9

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Answer (Please select your correct option)

3



5



6



9



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Question No : 4 of 52

Marks: 1 (Budgeted Time 1 Min)

Non-optimal or greedy algorithm for money change takes _____

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Answer (Please select your correct option)

$O(k)$



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$O(2^k)$

$O(N)$

$O(kN)$

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Question No : 5 of 52

Marks: 1 (Budgeted Time 1 Min)

The Huffman algorithm finds a (n) _____ solution.

Answer (Please select your correct option)

Optimal



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Non-optimal

Exponential

Polynomial

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Which formula is used for calculating worst case running time?

Answer (Please select your correct option)

$T_{worst}(n) = \max_{1 \leq I \leq n} T(I)$



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$T_{worst}(n) = \max_{1 \leq I} T(I)$

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$T_{worst}(n) = \max_{1 \leq I \leq n} T(n)$

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The reason for introducing Sieve Technique algorithm is that it illustrates a very important special case of,

Answer (Please select your correct option)

divide-and-conquer



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decrease and conquer

greedy nature

2-dimension Maxima

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Question No : 8 of 52

Marks: 1 (Budgeted Time 1 Min)

Sieve Technique applies to problems where we are interested in finding a single item from a larger set of _____

Answer (Please select your correct option)

n items



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phases

pointers

constant

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The number of nodes in a complete binary tree of height h is

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Answer (Please select your correct option)

$2^{(h+1)} - 1$



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$2 * (h+1) - 1$

$2 * (h+1)$

$((h+1)^2) - 1$

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Question No : 10 of 52

Marks: 1 (Budgeted Time 1 Min)

If there are $\Theta(n^2)$ entries in edit distance matrix then the total running time is

Answer (Please select your correct option)

$\Theta(1)$

$\Theta(n^2)$

$\Theta(n)$

$\Theta(n \log n)$



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When a recursive algorithm revisits the same problem over and over again, we say that the optimization problem has _____ sub-problems.

Answer (Please select your correct option)

- Overlapping
- Over costing
- Optimized
- None of these



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Question No : 12 of 52

Marks: 1 (Budgeted Time 1 Min)

A $p \times q$ matrix A can be multiplied with a $q \times r$ matrix B . The result will be a $p \times r$ matrix C . There are $(p \cdot r)$ total entries in C and each takes _____ to compute.

Answer (Please select your correct option)

(q)



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(1)

(n^2)

(n^3)

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Matrix – Chain – Order is _____ than the exponential time method of enumerating all possible parenthesizations and checking each one.

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Answer (Please select your correct option)

Much more efficient

Only fractional efficient

Worst

Too slow

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Question No : 14 of 52

Marks: 1 (Budgeted Time 1 Min)

The recurrence relation of Tower of Hanoi is given below

$$T(n) = \begin{cases} 1 & \text{if } n=1 \\ 2T(n-1)+1 & \text{if } n>1 \end{cases}$$

In order to move a tower of 4 rings from one peg to another, how many ring moves are required?

Answer (Please select your correct option)

15

7

12

32



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Question No : 15 of 52

Marks: 1 (Budgeted Time 1 Min)

Maximum number of edges in a Directed Graph may be

Answer (Please select your correct option)

V

2V

Approximatly $|V|^2$

$\sqrt{2}$



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Question No : 16 of 52

Marks: 1 (Budgeted Time 1 Min)

An adjacency matrix for a graph

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Answer (Please select your correct option)

always square in shape

It is not necessary for it to be square in shape

Is square in shape for directed graphs but not for undirected graphs

Is always diagonal matrix



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Question No : 17 of 52

Marks: 1 (Budgeted Time 1 Min)

Using ASCII standard the string "ab-#\$c" will be encoded _____ bytes

Answer (Please select your correct option)

16

7

6

This string cannot be stored using ASCII standard



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Question No : 18 of 52

Marks: 1 (Budgeted Time 1 Min)

Using Huffman encoding technique the string "a@a" will be encoded with _____ bits

Answer (Please select your correct option)

5

6

8

Huffman encoding fail at this string



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Question No : 19 of 52

Marks: 1 (Budgeted Time 1 Min)

In fractional knapsack we sort the

Answer (Please select your correct option)

Value per unit weight in decreasing order



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Weight per unit value in decreasing order

Value per unit weight in increasing order

Weight per unit value in increasing order

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Question No : 20 of 52

Marks: 1 (Budgeted Time 1 Min)

The greedy part of the Huffman encoding algorithm is to first find two nodes with _____ frequency.

Answer (Please select your correct option)

Larger

Smallest

Balance

Character



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The codeword assigned to characters by the Huffman algorithm have the property

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Answer (Please select your correct option)

that no codeword is the prefix of any other



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that no codeword is the postfix of any other

that no codeword is the infix of any other

that no codeword is neither prefix nor postfix of any other

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In undirected graphs there

Answer (Please select your correct option)

are no Cross edges but have forward and back edges

are only forward edges

is convention of only back edges

is convention of forward edges



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Question No : 23 of 52

Marks: 1 (Budgeted Time 1 Min)

In time stamp DFS for the edge (u,v) if $f(u) > f(v)$ then

Answer (Please select your correct option)

the edge is cross

the edge is back

the edge is forward

the edge is tree or cross or forward



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Question No : 24 of 52

Marks: 1 (Budgeted Time 1 Min)

Kruskal's algorithm

Answer (Please select your correct option)

Choose the best non-cycle edge



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Choose the best tree edge

Choose the vertex that gives the lightest weight

Follow the dynamic programming rules for choosing edges

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Question No : 25 of 52

Marks: 1 (Budgeted Time 1 Min)

In Prim's algorithm we use

Answer (Please select your correct option)

Queue data structure

Priority Queue data structure

Stack data structure

Both stack and Queue data structures



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Question No : 26 of 52

Marks: 1 (Budgeted Time 1 Min)

Adding any edge to a free tree

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Answer (Please select your correct option)

keeps it the free tree and increases the size of the tree

creates a unique cycle



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it is not allowed to add the edge in free tree

creates multiple cycles

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Question No : 27 of 52

Marks: 1 (Budgeted Time 1 Min)

Floyd-Warshall algorithm is

Answer (Please select your correct option)

- based on greedy approach and allow negative edges
- based on divide and conquer approach and allow negative edges
- based on dynamic programming approach and allow negative cycles
- based on dynamic programming approach and allow negative edges



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Question No : 28 of 52

Marks: 1 (Budgeted Time 1 Min)

Dijkstra's algorithm is used for

Answer (Please select your correct option)

- calculating multiple source shortest path problems
- calculating Minimum spanning tree
- shortest and Minimum Spanning tree both can be calculated by it
- single source shortest path problems



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Bellman Ford algorithm applies relaxation to every

Answer (Please select your correct option)

edge of the graph and repeats exactly $v-1$ times



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vertex of the graph and repeats exactly $E-1$ times

edge of the graph and repeats exactly $E-1$ times

edge but use the back edges for the completion

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Question No : 30 of 52

Marks: 1 (Budgeted Time 1 Min)

Complexity wise the comparison based merge and quick sort algorithms fall in

Answer (Please select your correct option)

- Deterministic Polynomial class
- Non-Deterministic Polynomial class
- Quick sort in P class and Merge sort in NP class
- Quick sort in NP class and Merge sort in P class

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Question No : 31 of 52

Marks: 1 (Budgeted Time 1 Min)

Running time of Floyd-Warshall algorithm is

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Answer (Please select your correct option)

$\Theta(n^2)$

$\Theta(n^4)$

$\Theta(n^3)$

$\Theta(3^n)$



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Question No : 32 of 52

Marks: 1 (Budgeted Time 1 Min)

If we can solve a single NP problem in P time

Answer (Please select your correct option)

All NP-problems can be solved



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All P problems can be solved

We cannot predict about the solution of other NP problems

This can be never possible to solve the NP problem in P time

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Question No : 33 of 52

Marks: 1 (Budgeted Time 1 Min)

If a problem is NP-complete

Answer (Please select your correct option)

it must be in P

it must also be in NP

there is no relation between NP and NP-complete

it can be solved in P time



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Question No : 34 of 52

Marks: 1 (Budgeted Time 1 Min)

3-color problem is known as _____

Answer (Please select your correct option)

P

NPC

Co-NP

P and NP



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Question No : 35 of 52

Marks: 1 (Budgeted Time 1 Min)

Clique cover problem arises in applications of _____.

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Answer (Please select your correct option)

Map drawing

Clustering

Architectural design

Clique



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Question No : 36 of 52

Marks: 1 (Budgeted Time 1 Min)

In the 3-coloring problem, for two vertices to be in the same group, they must be not _____ to each other.

Answer (Please select your correct option)

Apart from

Far from

Near to

Adjacent to



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Question No : 37 of 52

Marks: 1 (Budgeted Time 1 Min)

What is the worst-case time for merge sort to sort an array of n elements?

Answer (Please select your correct option)

$O(n \log n)$



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$O(n^2)$

$O(\log n)$

$O(n)$

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Question No : 38 of 52

Marks: 1 (Budgeted Time 1 Min)

Search techniques of various algorithms look at ____.

Answer (Please select your correct option)

Many possible solutions



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Maximum 2 possible solutions

Minimum 2 possible solutions

Sorting solutions

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Question No : 39 of 52

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The Huffman encoding algorithm is a _____

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Answer (Please select your correct option)

Dynamic and greedy algorithm

Divide and conquer and greedy algorithm

Geedy algorithm.

Dynamic programming algorithm



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Question No : 40 of 52

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Breadth first search is shortest path algorithm that works

Answer (Please select your correct option)

on un-weighted graphs



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on weighted graphs

on both weighted and un-weighted graphs

BFS cannot be used for shortest path problems

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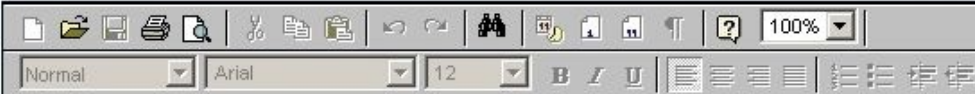
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Question No : 41 of 52

Marks: 2 (Budgeted Time 4 Min)

What are the essential elements of an algorithm?

Answer ([Please click here to Add Answer](#))



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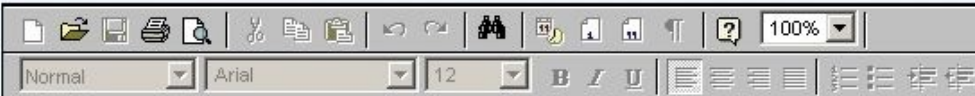
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Question No : 42 of 52

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What is overall time for Kruskal's algorithm if the graph is sparse?

Answer ([Please click here to Add Answer](#))



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Question No : 43 of 52

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What is DFS and how does it work?

Answer (Please [click here](#) to Add Answer)



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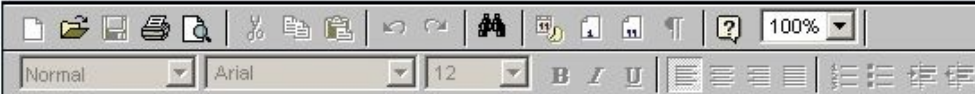
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Question No : 44 of 52

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What is Bellman-Ford algorithm's running time?

Answer ([Please click here to Add Answer](#))



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Question No : 45 of 52

Marks: 3 (Budgeted Time 6 Min)

Explain the following two basic cases according to Floyd-Warshall Algorithm,

1. Don't go through vertex k at all.
2. Do go through vertex k.

Answer (Please [click here](#) to Add Answer)

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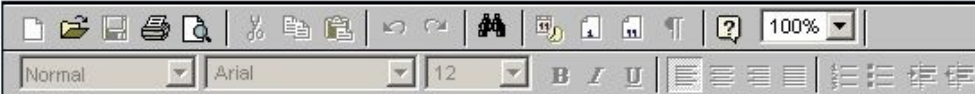
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Question No : 46 of 52

Marks: 3 (Budgeted Time 6 Min)

Describe 2-d maxima problem in mathematical or algorithmic form.

Answer ([Please click here to Add Answer](#))



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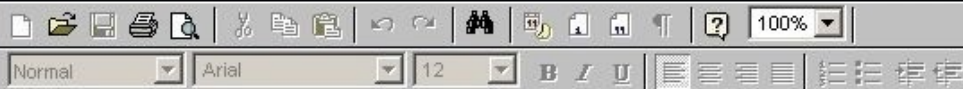
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Describe Minimum Spanning Trees Problem with examples.

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Answer (Please [click here](#) to Add Answer)



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Let the adjacency list representation of an undirected graph is given below:

Is there any isolated vertex? If yes, Name the vertex.

What general property of the list indicates that the graph has an isolated vertex?

a → b → c → e

b → a → d

Answer ([Please click here to Add Answer](#))

Normal Arial 12 B I U

100%

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a → b → c → e
b → a → d
c → a → d → e → f
d → b → c → f
e → a → c → f

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Rich text editor toolbar with icons for undo, redo, bold, italic, underline, list, link, unlink, and a text input field containing '10'.

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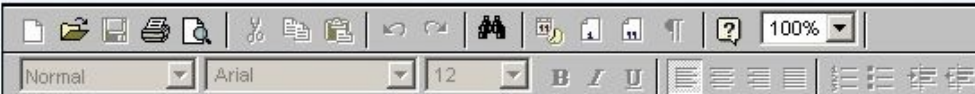
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Question No : 48 of 52

Marks: 3 (Budgeted Time 6 Min)

b → a → d
c → a → d → e → f
d → b → c → f
e → a → c → f
f → c → d → e
g

Answer ([Please click here to Add Answer](#))



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Question No : 48 of 52

Marks: 3 (Budgeted Time 6 Min)

c → a → d → e → f
d → b → c → f
e → a → c → f
f → c → d → e
g

Answer ([Please click here to Add Answer](#))



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You are given the task of laying down new railway lines which will connect all n cities. Thus for any pair of cities, you will end up with track connecting them. Note that two routes may share the same track; track laid between Lahore and Islamabad can be used to travel in both directions. Your goal is to use the minimum amount of track. How would you achieve the goal now? (Note : consider the scenario carefully and name only the best suited algorithm)

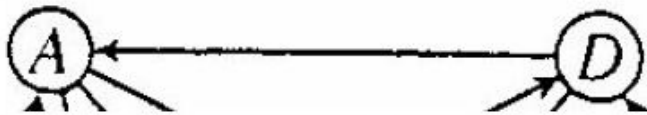
- 1 Dijkstra's algorithm
- 2 Prims Algorithm
- 3 Folloyed Warshal Agorithm

Answer (Please [click here](#) to Add Answer)

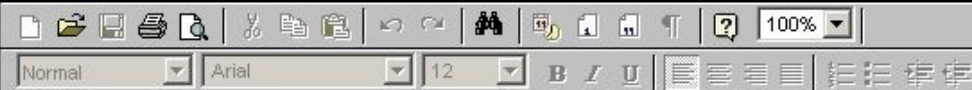
The image shows a screenshot of a text editor interface. The top toolbar includes icons for file operations, editing, and zooming, with a zoom level of 100%. The font settings are set to Arial, size 12. The text area is mostly empty, with a large, faint watermark reading 'AM HADHI' diagonally across it. There are three prominent promotional text boxes overlaid on the editor:

- A small box at the top right containing the text: "A Good Education is a Foundation For a Better Future" followed by "CORRECT ANSWER SOLVED BY HADI", "EMAIL:hadirajputofficial@gmail.com", and "WHATSAPP& CALL:03087122922".
- A larger box at the bottom left containing the same text: "A Good Education is a Foundation For a Better Future", "CORRECT ANSWER SOLVED BY HADI", "EMAIL:hadirajputofficial@gmail.com", and "WHATSAPP& CALL:03087122922".
- A very large box at the bottom right with a black background and yellow border, containing the text "MADE BY HADI" in large white letters, and "Email:hadirajputofficial@gmail.comWhatsapp:03087122922(Team Hadi Lahore)" in smaller yellow text below it.

Show the result of time stamped DFS algorithm on the following graph. Take node E as a starting node. [You can show final result in exam software and need not to show all intermediate steps].

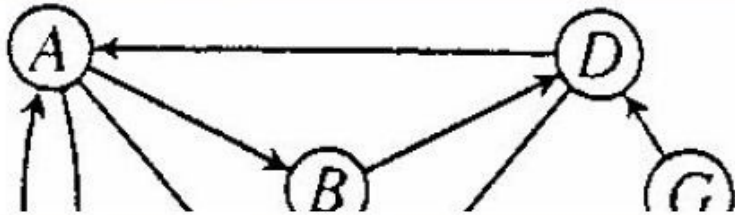


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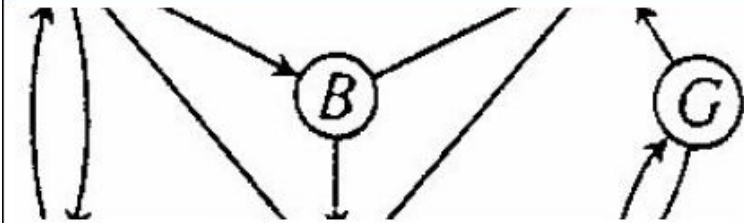
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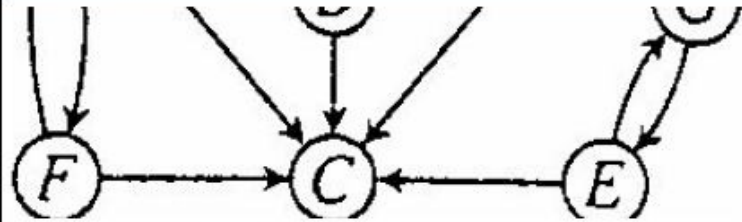


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Answer ([Please click here to Add Answer](#))

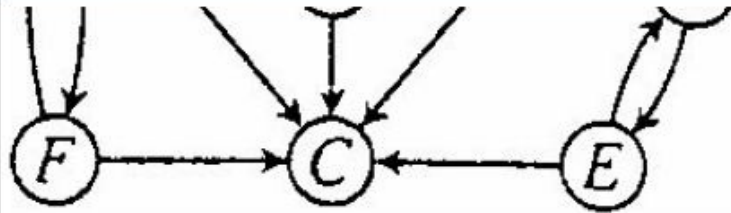
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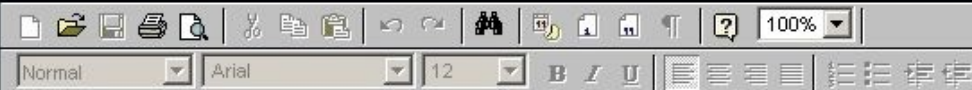
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Question No : 50 of 52

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Question No : 51 of 52

Marks: 5 (Budgeted Time 10 Min)

Develop the running time complexity analysis for the following piece of code. Adopt step wise approach along with asymptotic notation at the end.

```
i=1
while (i < n) {
    i++
}
for ( i=1;i <= n ;i=i*2 )
```

Answer ([Please click here to Add Answer](#))



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Question No : 51 of 52

Marks: 5 (Budgeted Time 10 Min)

Develop the running time complexity analysis for the following piece of code. Adopt step wise approach along with asymptotic notation at the end.

```
i=1
while (i < n) {
    i++
}
for ( i=1;i <= n ;i=i*2 )
for ( j = 1; j <= i; ++j )
```

Answer ([Please click here to Add Answer](#))



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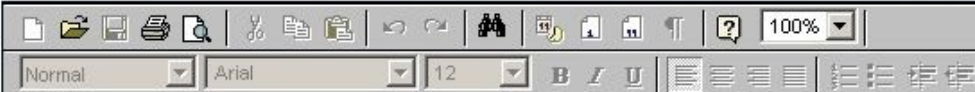
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Question No : 52 of 52

Marks: 5 (Budgeted Time 10 Min)

Kruskal's algorithm can return different spanning trees for the same input graph G depending upon how ties are broken when edges are sorted. Prove that, for each minimum spanning tree T of G , there is a way to sort the edges of G in Kruskal's algorithm so that the algorithm returns T .

Answer ([Please click here to Add Answer](#))



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