

Spring\_2018\_INFO6205\_Se...

30 minutes

## Question - 1 **Edges Count**

SCORE: 5 points

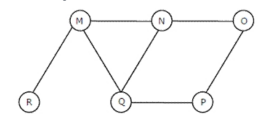
For an undirected graph with 8 vertices, what is the maximum number of edges it can has, assuming there are no parallel edges?

- 28
- 32

Question - 2 BFS

SCORE: 5 points

One possible order of visiting the nodes of the following graph by Breadth First Search algorithm is:

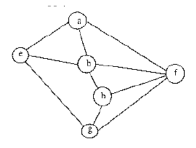


- QMNPOR
- NQMPOR
- MNOPQR
- **QMNPRO**

Question - 3 DFS

SCORE: 5 points

Which are depth first traversals of given graph? Select all possible solutions.



- a b f h e g
- abfehg
- abeghf
- afghbe

## Question - 4 **Degree of Undirected Graph**

SCORE: 5 points

Given an undirected graph G with V vertices and E edges, the sum of the degrees of all vertices is

- 2 \* E

## Question - 5 Cycle

SCORE: 5 points

Which algorithms can be used to most efficiently determine the presence of a cycle in a given graph? DFS or BFS?

- BFS is most efficient
- DFS is most efficient
- BFS and DFS have same efficiency
- None of them

## Question - 6 **Data Structure**

SCORE: 10 points

**Problem Statement** 

Correct choice of data structures can improve the performance of algorithms. Match the following algorithms with appropriate data structures:

(Each answer (A, B, C) can be selected only once)

i. Breadth first search <a href="https://doi.org/10.25/">Search <a block"="" href="https://doi.o&lt;/th&gt;&lt;th&gt;t&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Answers&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;br/&gt;&lt;blank 1&gt; : [C, c, Queue, queue]&lt;br/&gt;&lt;blank 2&gt; : [B, b, Stack, stack]&lt;br/&gt;&lt;blank 3&gt; : [A, a, Heap, heap]&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Question - 7&lt;br&gt;Graph vs. Tree&lt;/td&gt;&lt;td&gt;SCORE: 5 points&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Traversal of a graph is different from tree because&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;DFS of a graph uses stack, but inorrder traversal of a tree is recursive&lt;/td&gt;&lt;td&gt;/e&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;BFS of a graph uses queue, but a time efficient BFS of a tree is recu&lt;/td&gt;&lt;td&gt;ırsive&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;There can be a loop in graph so we must maintain a visited flag for evertex&lt;/td&gt;&lt;td&gt;every&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;None of the above&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Question - 8&lt;br&gt;Undirected Graph&lt;/td&gt;&lt;td&gt;SCORE: 5 points&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;How many undirected graphs (not necessarily connected) can be constructed out of a given set &lt;math&gt;V= \{V1, V2,Vn\}&lt;/math&gt; of n vertices ?&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;constructed out of a given set V= {V1, V2,Vn} of n vertices ?&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;constructed out of a given set V= {V1, V2,Vn} of n vertices ?  2 ^ n&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;constructed out of a given set V= {V1, V2,Vn} of n vertices ?  2 ^ n  n * (n - 1) / 2&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;constructed out of a given set V= {V1, V2,Vn} of n vertices ?  2 ^ n  n * (n - 1) / 2  n!&lt;/td&gt;&lt;td&gt;SCORE: 5 points&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;constructed out of a given set V= &lt;math&gt;\{V1, V2,Vn\}&lt;/math&gt; of n vertices ?  &lt;math display=">2 ^n <math display="block">n * (n - 1) / 2</math> <math display="block">n!</math> <math display="block">2 ^n (n * (n - 1) / 2)</math> Question - 9<td>ersal gths</td></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a>	ersal gths
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Question - 10 Bonus question	SCORE: 5 points
What are the numbers written on the board?	
O 2	
<ul><li>23</li></ul>	
31	
<ul><li>49</li></ul>	
<ul><li>53</li></ul>	
75	
O 77	