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國立成功大學九十六學年度碩士班招生考試試題

共分頁,第1頁

編號:

283

系所:資訊工程學系, 點字資訊 析

四不可使用 本試題是否可以使用計算機: □可使用 (請命題老師勾選)

- \ Algorithms (50%)

- following statement: **FALSE** 1. (10%) Answer **TRUE** For all real constants a and b such that a > 1, $n^b = o(a^n)$.
- 2. (15%) Solving the recurrence $T(n) = 4T(\frac{n}{2}) + n^2\sqrt{n}$ using Θ notation.
- 3. (15%) (a) (5%) Define the strongly connected component. (b) (10%) Give an algorithm as fast as possible to find strongly connected components and analyze its complexity.
- 4. (10%) (a) (5%) Describe the Floyd-Warshall algorithm to solve the all-pairs shortest paths problem. (b) (5%) Analyze the time complexity the Floyd-Warshall algorithm.

(背面仍有題目,請繼續作答)

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國立成功大學九十六學年度碩士班招生考試試題

共 3 頁,第2頁

編號: 2

283 系所:資訊工程學系,緊急冷乱,扩

科目:程式設計

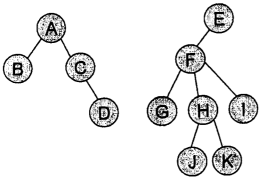
本試題是否可以使用計算機: □可使用

□可使用 · □不

(請命題老師勾選)

二、Data Structures

- (10%) We define Fibonacci polynomials by the recurrence relation
 F_n(Y)=Y*F_{n-1}(Y)+F_{n-2}(Y), where F₀(Y)=1, F₁(Y)=Y and n≥2. How many memory spaces are actually needed to store all the Fibonacci polynomials including F₀,
 F₁, ...,F₁₀₀₀? Please discuss your implementation if using a two-dimension array.
- 2. (10%) True or False. Please indicate the answer by T or F.
 - (1) A complete binary tree of depth k has 2k-1 nodes.
 - (2) A tree must have at least one node.
 - (3) The number of subtrees of a node is called its level.
 - (4) A forest is a set of n≥1 disjoint trees.
 - (5) A binary tree is a finite set of nodes which comprising a root and two disjoint binary trees.
 - (6) The maximum number of nodes in a binary tree of depth k is 2^k-1 , $k\ge 1$. Let G be an undirected graph with each two vertices connected by at most one edge.
 - (7) All spanning tree of G has the same number of edges.
 - (8) Minimal cost spanning tree of G is unique.
 - (9) The path from vertex A to vertex B on a minimal cost spanning tree of G is shortest path from A to B.
 - (10) Any two spanning trees of G should have a common edge.
- 3. (15%) For the following forest, please answer:



- (1) Write the result of the postorder traversal of the forest.
- (2) Draw the binary tree corresponding to the forest.
- (3) Write the result of the preorder traversal of the binary tree.
- (4) Write the result of the inorder traversal of the binary tree.
- (5) Draw the completed threaded version of the binary tree.

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科目:程式設計

共 3 頁,第3頁

編號: 2

283 系所:資訊工程學系, 醫學資訊的

本試題是否可以使用計算機: □可使用 , □不可使用 (請命題老師勾選)

- 4. (15%) The behavior of a sorting method can be illustrated pictorially by displaying the contents of the array to be sorted using the so-called characteristic diagram. In displaying the contents of an array, e.g. A[1..N], a symbol "•" is placed at position (i, j) for A[i]=j. Clearly in a sorted array, each symbol "•" appears above the one to its left. Identify the corresponding characteristic diagram for each of the following five sorting schemes.
 - (a) merge sort (b) insertion sort (c) heap sort (d) quick sort (e) selection sort. In addition, please show the sorting procedure (using C/C++/Java/Pseudo code) corresponding to the characteristic diagram Fig. 6.

