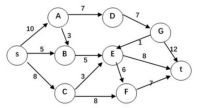
R1-1 分数 2 作者 干红华 单位 浙江大学 When sorting the array  $\{6, 8, 18, 16, 17, 2, 1, 11, 14, 12, 19, 4, 15, 3, 8\}$  in ascending order by Shell Sort using Hibbard's increments  $(h_k = 2^k - 1)$ , the sorting result after the first run is {6, 0, 12, 16, 4, 2, 1, 8, 14, 18, 19, 17, 15, 3, 11} and that after the second run is {1, 0, 2, 6, 3, 11, 15, 4, 12, 16, 8, 14, 18, 19, 17} . 0 F 评测结果 答案正确 得分 2分 R1-2 分数 2 作者 何钦铭 单位 浙江大学 In hashing with quadratic probing to solve collisions, it is possible that a new element can not be inserted if the table size is 8 and 3 cells are occupied. ○ T F 评测结果 答案错误 得分 0分 R1-3 分数 2 作者 干红华 单位 浙江大学 When sorting the array {2, 16, 12, 13, 16, 15, 11, 1, 6, 5, 20, 8, 4, 19, 9} in ascending order by iterative Merge Sort, the sorting result after the first run is {2, 10, 12, 13, 15, 16, 1, 11, 5, 6, 8, 20, 4, 19, 9} and that after the second run is {2, 10, 12, 13, 1, 11, 15, 16, 5, 6, 8, 20, 4, 9, 19} T 0 F 评测结果 答案正确 得分 2分 R1-4 分数 2 作者 陈翔 单位 浙江大学 Given a graph with |V| nodes and |E| edges, the total edge weight of its minimum spanning tree is W. If the weight of each edge in the graph is increased by 1, then W is increased by |V|-1. T 0 F 评测结果 答案正确 得分 2分 R1-5 分数 2 作者 陈超超 单位 浙江大学 Every node in the tree is the root of some subtree. T 0 F 得分 2分 R1-6 分数 2 作者 朱建科 单位 浙江大学 For a binary search tree (BST), its in-order traversal gives nodes in non-decreasing order. T O F 评测结果 答案正确 得分 2分 R1-7 分数 2 作者 陈翔 单位 浙江大学 Suppose we have a doubly linked circular list with N regular nodes and a dummy head. Now given p pointing to an arbitrary node (see Node definition below) in the list, we could get back to the original position by executing the statement "p = p->next;" N times. 1 struct Node {
2 Node \* prev;
3 Node \* next;
4 int element;
5 }; T 评测结果 答案错误

R1-8 分数 2			作者 陈翔 单位
$\log(N!) = \Omega(N \cdot \log(N)).$			
ОТ			
评测结果 答案错误			
得分 0分			
R1-9 分数 2			作者 陈翔 单位
A graph with $ V $ nodes ( $ V  \geq 2$ )	has at most $ert Vert$ articulation points.		
○ T	⊚ F		
评测结果 答案正确			
得分 2分			
R1-10 分数 2	as noth from the root to any loof node much	ha in non-ingressing order	作者 朱建科 单位
	ne path from the root to any leaf node must	. be in non-increasing order.	
O T			
<ul><li>评测结果 答案错误</li><li>得分 0分</li></ul>			
32-1 分数 3			作者 陈越 单位
	an be used to solve the single source shorte	est path problem for an unweighted DAG?	17-34 P0000
Dijkstra; II. Breadth-first search; III.			
A. I and II only	B. I and IV only	C. All of them	O. I, II and III only
评测结果 答案错误			
得分 0分			
22-2 分数 3			作者 陈越 单位
We represent a directed graph as an vo: -> null	adjacency list:		
v1: -> v0 -> v3 -> null v2: -> v1 -> null			
v3: -> null v4: -> v1 -> v6 -> null			
v5: -> v2 -> v4 -> null v6: -> null			
v7: -> v1 -> v2 -> null			
Which one below is a topological ord			
A. 57462103	O B. 60314275	O C. 75416203	O D. 75210346
评测结果 答案正确			
得分 3分			
22-3 分数 3			作者 朱建科 单位
Given a binary search tree with its pr	eorder traversal sequence { 9, 5, 1, 7, 15, 2	0}. If 10 is inserted into the tree, which one of	the following statements is TRUE?
A. 10 and 5 are at the same leve	I	B. 10 is the right child of 9	
C. 10 is the left child of 20		D. 1 and 10 are at the same le	evel
○ C. 10 is the left child of 20 评测结果 答案正确		D. 1 and 10 are at the same le	rvel

R2-4 分数 3 作者 何较恪 单位 浙江大学

When solving the maximum flow problem for graph G, which statement is  $\boldsymbol{wrong?}$ 



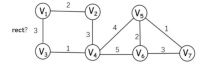
- A. Edge (G,t) with flow 12 is a possible edge in the maximum flow.
- B. Edge (S,C) with flow 8 is a possible edge in the maximum flow.
- O. Edge (S,A) with flow 10 is a possible edge in the maximum flow.
- O. Edge (S,B) with flow 5 is a possible edge in the maximum flow.

 评测结果
 答案正确

 得分
 3分

R2-5 分数3 作者何钦铭 单位 浙江大学

Given an undirected weighted graph as shown below, its minimum spanning tree is to grow by Kruskal's algorithm with greedy strategies. Which of the following statement is cor-



- A. (v1,v3) must be an edge of the minimum spanning tree, but (v4,v6) must not be.
- B. (v3,v4) must be an edge of the minimum spanning tree, but (v5,v4) must be not.
- C. (v5,v7) must be an edge of the minimum spanning tree, but (v2,v4) must not be.
- D. (v5,v6) must be an edge of the minimum spanning tree, but (v4,v6) must not be.

评测结果 答案正确得分 3分

R2-6 分数3 作者 陈用 单位 浙江大学

 ○ A. 17
 ® B. 18
 © C. 3
 © D. 4

 评测结果
 答案错误

 得分
 0分

R2-7 分数 3 作者 干红华 单位 浙江大学

When sorting the array {76971, 19927, 31681, 98978, 19537, 46134, 65481, 66983, 92952, 83584} in ascending order by Radix Sort, which of the following sorting results is IMPOSSIBLE?

- O A. {19537, 19927, 31681, 48134, 68983, 65481, 76971, 83584, 92952, 98978}, after the second run of MSD Sort
- O B. {19927, 19537, 31681, 48134, 65481, 68983, 76971, 83584, 98978, 92952}, after the first run of MSD Sort
- © C. {65481, 19927, 48134, 19537, 92952, 76971, 98978, 31681, 68983, 83584}, after the second run of LSD Sort
- O. D. {76971, 31681, 65481, 92952, 68983, 48134, 83584, 19927, 19537, 98978}, after the first run of LSD Sort

 评测结果
 答案错误

 得分
 0分

Given a hash table of size 13 with the hash function H(Key) = Key%13. Quadratic probing  $(h_i(k) = (H(k) \pm i^2)\%13)$  is used to resolve collisions. Then after inserting (20, 6, 2, 16, 27, 15 } one by one into the hash table, the address of 15 is\_. © C. 11 O D. 4 评测结果 答案正确 得分 3分 R2-9 分数 3 作者 陈翔 单位 浙江大学 Suppose that we are using a stack to convert the infix expression ((a + b) - c \* (d / e)) + f to the postfix expression. What is the maximum number of operators in the stack during conversion? O A. 3 B. 4 C. 6 O D. 5 评测结果 答案错误 得分 0分 R2-10 分数 3 作者 李松 单位 浙江大学 Given a set of keys  $\{92, 81, 58, 21, 57, 45, 161, 38, 117\}$ , the hash function is defined as h(key) = key%13. To resolve the  $i^{th}$  collision, we use the following double hashing probability of the  $i^{th}$  collision, we use the following double hashing probability of the  $i^{th}$  collision.  $ing \ method: \ h(key) = (h(key) + i \times h_2(key))\%13, \ where \ h_2(key) = (key\%11) + 1. \ Assume \ we \ have a hash table with the hash address space from 0 to 12 for this sequence of the sequence of the$ of keys, the average search length for successful searches is \_\_\_. O B. 1.56 O C. 1.33 O A. 1.44 D. 1.67 评测结果 答案正确 得分 3分 R2-11 分数 3 作者 干红华 单位 浙江大学 After indirectly sorting the array List[10] = {10, 8, 1, 13, 19, 7, 14, 16, 6, 9} by Table Sort, the resulting index permutation array table[10] is made up of \_\_ disjoint cycles. O B. 2 O C. 5 O D. 8 评测结果 答案正确 得分 3分 R2-12 分数 3 作者 朱建科 单位 浙江大学 If a binary search tree of N nodes is complete, which one of the following statements is FALSE?  $\, \bigcirc \,$  A. the average search time for all nodes is  $O(\log N)$  $\,\,\bigcirc\,$  B. the median node must either be the root or in the left subtree © C. the maximum key must be at a leaf node O. the minimum key must be at a leaf node 评测结果 答案正确 得分 3分 R2-13 分数 3 Given a binary tree with in-order traversal sequence { 4, 1, 3, 8, 7, 12, 11, 9 } and post-order traversal sequence { 4, 1, 8, 12, 7, 9, 11, 3 }. What is the index of 11 if we number the nodes in level-order? (Obviously, the index of the root is 1.) O A. 2 O B. 4 ⊚ C. 5 O D. 3 评测结果 答案错误

作者 李松 单位 浙江大学

R2-8 分数 3

得分 0分

The post-fix expression of a+b+c/(d-e) is B. abcde-/\*\* O A. abc\*d-e/+ O. abc\*/de-+ O. abc\*de-/+ 评测结果 答案错误 得分 0分 R2-15 分数 3 作者 朱建科 单位 浙江大学 Given a binary search tree with its level order traversal sequence {7, 4, 12, 3, 6, 8, 1, 5, 10}. If 4 is deleted from the tree, which one of the following statements is FALSE? A. The in-order traversal is {1, 3, 5, 6, 7, 8, 10, 12}  $\bigcirc$  B. 5 and 12 may be at the same level C. 6 and 12 may be at the same level  $\bigcirc$  D. 3 and 12 may be at the same level 评测结果 答案正确 得分 3分 R2-16 分数 3 作者 干红华 单位 浙江大学 When sorting the array {96, 5, 72, 61, 22, 26, 43} in ascending order by Quick Sort, the pivot is selected by Median-of-Three Partitioning. After the first run, the number of inversions will decrease by \_\_\_\_ O A. 5 O B 6 @ C 2 O D 10 评测结果 答案错误 得分 0分 R2-17 分数 3 作者 何钦铭 单位 浙江大学 To find the articulation points for following graph by depth-first search tree start from node D, Which of the following statement is correct? A. Num(A) > Num(B) B. D has 3 children in depth-first search tree. C. There are 2 back edges. D. Low(A) < Num(A)</li> 评测结果 答案正确 得分 3分 R2-18 分数 3 作者 何钦铭 单位 浙江大学 The array representation of the disjoint sets is given by S = {-4, 0, 0, 2, -3, 4, 5, -1}, the elements are numbered from 0 to 7. Which operations can not turn the array into S = {-5, 0, 0, 0, -3, 4, 5, 0 }? A. Union(find(2),7); Find(3); B. Union(Find(3),7) C. Find(6); Find(3); Union(0,7); D. Find(5); Find(3); Union(0,7); 评测结果 答案正确 得分 3分 R2-19 分数 3 作者 陈超超 单位 浙江大学 Suppose that the level-order traversal sequence of a min-heap is { 3, 12, 7, 53, 32, 8, 19 }. Use the linear algorithm to adjust this min-heap into a max-heap, and then call DeleteMax. The inorder traversal sequence of the resulting tree is: O A. 3, 8, 12, 7, 19, 32 B. 32, 12, 7, 3, 19, 8 © C. 7, 12, 3, 32, 8, 19 O. 7, 3, 12, 8, 19, 32 评测结果 答案正确 得分 3分

作者 陈超超 单位 浙江大学

R2-14 分数 3

R5-1 分数 6 Euler Circuits 作者 陈越 单位 新江大学

An Euler tour in an undirected graph is a tour that traverses each edge of the graph exactly once. An Euler curcuit is an Euler tour that starts and ends at the same vertex.

Function Eulerian is to test if there exists an Euler tour or an Euler curcuit in a given connected Graph. The array Graph->6 stores the adjacency matrix of the undirected graph, and MGraph is defined as the following:

```
typedef struct GNode *PtrToGNode;
struct GNodef
int Nv; /* number of vertices */
   int Ne; /* number of edges */
   int GNavertexNuml[HaxVertexNum]; /* adjacency matrix */
};
typedef PtrToGNode MGraph;
```

Please fill in the blanks.

 评测结果
 部分正确

 得分
 3分

R5-2 分数 6 Hashing and rehashing 作者 李松 单位 浙江大学

Let's consider creating a basic hashing program for a list of **nonnegative** numbers with rehashing. We'll use **linear probing** (f(i) = i) to handle collisions. Moreover, rehashing will occur when the table reaches half capacity (capacity > 0.5).

```
    评测结果
    答案正确

    得分
    6分
```

题目描述

### R6-1 Height of Binary Search Tree 分数 8

```
全屏浏览 切换布局 作者 杨子祺 单位 浙江大学
```

You are supposed to write two functions to calculate the height of a binary search tree and find all the longest paths, respectively.

### Format of struct:

The binary search tree is defined as follows:

```
typedef struct TreeNode *PtrTreeNode;
typedef struct TreeNode {
  int key;
  struct TreeNode *left;
  struct TreeNode *right;
} TreeNode;
typedef PtrTreeNode BinarySearchTree;
```

### Format of functions:

The definitions of the two functions you need to write are as follows:

```
int GetHeight(BinarySearchTree root);
void GetPath(BinarySearchTree root, int path[MAXN][MAXN], int height);
```

root is the root of a binary search tree. height is the height of the binary search tree. path is a two-dimensional array that stores all the longest paths, where the first dimension represents the paths and the second dimension represents the node keys in the paths.

For each test case, the function <code>GetHeight</code> returns the height of the binary search tree, and the function <code>GetPath</code> finds all the longest paths and stores them in the two-dimensional array <code>path</code>.

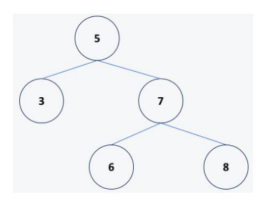
## Note:

- 1. Each path is stored in order from the root node to the leaf node.
- 2. The storage order of different paths is not limited.
- 3. The key of each node is a positive integer.
- 4. The program will take the preorder sequence of the binary search tree as the input.
- 5. The height of the binary search tree is the number of edges in the longest path.

```
#include <stdio.h>
#include <stdlib.h>
#define MAXN 150

typedef struct TreeNode *PtrTreeNode;
typedef struct TreeNode {
   int key;
   struct TreeNode *left;
   struct TreeNode *right;
} TreeNode;
typedef PtrTreeNode BinarySearchTree;
```

```
int GetHeight(BinarySearchTree root);
void GetPath(BinarySearchTree root, int path[MAXN][MAXN], int height);
void PrintPath(int path[MAXN][MAXN]);
BinarySearchTree BuildBST(int tree[], int size);
int main() {
 int treeArray[MAXN], N, i;
 scanf("%d", &N);
 for (i = 0; i < N; i++) scanf("%d", &treeArray[i]);
 int path[MAXN][MAXN] = {0};
 BinarySearchTree root = BuildBST(treeArray, N);
 int height = GetHeight(root);
 GetPath(root, path, height);
 printf("%d\n", height);
 PrintPath(path);
 return 0;
}
/* Your function will be put here */
```



# Sample Input:

```
5
5 3 7 6 8
```

# Sample Output:

```
2
5 7 6
5 7 8
```

The storage in the two-dimension array can be visualized as follows.

5	7	6	0	·	0	
5	7	8	0		0	
0	0	0	0		0	