Algorithms and Data Structures

24.02.2023

Exercise 1 (1.5 points)

Report 3 integer values: The pivot selected on the original array, the pivot you would select on the left partition generated from the original array, and the pivot you would select on the right partition generated (again) from the original array. No other symbols must be included in the response. This is an example of the response format: 13 1

Exercise 2 (1.5 points)

Insert the following sequence of keys into an initially empty hash table. The hash table has a size equal to M=23. Insertions occur character by character using open addressing with double hashing. Use functions $h_1(k) = k\%M$ and $h_2(k) = 1 + (k\%97)$. Each character is identified by its index in the English alphabet (i.e., A=1, ..., Z=26). Equal letters are identified by a different subscript (i.e., A and A become A1 and A2).

Indicate in which elements are placed the last three letters of the sequence, i.e., T, E, and R, in this order. Please, report your response as a sequence of integer values separated by one single space. No other symbols must be included in the response. This is an example of the response format: 3 4 11

Exercise 3 (4.0 points)

Define the data structure heap as adopted in computer science and specify in which problems it is usually used. Report (in C code) the implementation of the function modifying an existing key into a heap. Suppose the heap stores integer values. Report the C data structure type used to define the heap.

Exercise 4 (1.5 points)

In an activity set, the i-th activity is identified by the pair $[s_i, f_i)$, where s_i is the starting time and f_i is the finishing time. The activities are numbered starting from 1. The following is a correct set of activities.

```
P1 18 21
P2 5 9
P3 23 26
P4 4 7
P5 2 4
P6 27 31
P7 29 33
P8 28 30
P9 14 20
```

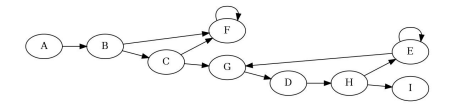
Using a greedy algorithm, find the largest subset of mutually compatible activities. Please, report the set of compatible activities in the same order they have been selected, separated by a single space. No other symbols must be included in the response. This is an example of the response: $1\ 3\ 2\ 6\ 8$

Exercise 5 (1.5 points)

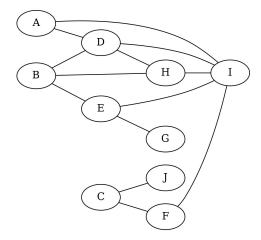
Visit the following graph in depth-first, starting at node A. Label each edge as tree (T), back (B), forward (F), and cross (C). When necessary, consider nodes and edges in alphabetic order.

Report the label of the edges EG, HI, and BF in this order. Please, indicate the edge type of these 3 arcs with a single letter, i.e., T, F, B, C, separated by single spaces. No other symbols must be included in the response. This is an example of the response: F T B

Exercise 6 (1.5 points)



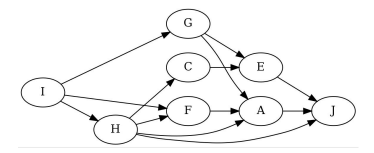
Given the following graph find all bridges. If necessary, consider nodes and edges in alphabetical order.



Display all bridges. Please, report only the list of edges separated by a single space. The edges must be specified in alphabetic order and within each edge the two vertices must be specified in alphabetic order (i.e., AC and not CA). No other symbols must be included in the response. This is an example of the response: AB AZ BC etc.

Exercise 7 (1.5 points)

Given the following unweighted DAG, find the topological order of its vertices. Start the DFS visit from vertex A. If necessary, consider nodes in alphabetical order.



Report the direct topological order of the vertices. Report vertices on the same line separated by a single space. No other symbols must be included in the response. This is an example of the response format: F A C H B etc.

Exercise 8 (2.0 points)

Analyze the following program and indicate the exact output it generates. lease, report the exact program output with no extra symbols.

```
int f (char *, char *);
int main(void) {
   char *s1 = "first-string";
   char *s2 = "second-string";
   fprintf (stdout, " - %d\n", f (s1, s2));
   return (1);
}
int f (char *s1, char *s2) {
   int i, j, n;
   n = 0;
   for (i=0; i<strlen (s1); i++) {
      for (j=0; j<strlen (s2); j++) {
        if (s1[i]==s2[j]) {
            n++;
            printf ("%c", s1[i]);
            break;
        }
    }
   return (n);
}</pre>
```

Exercise 9 (2.0 points)

The following set of functions implements the heapsort algorithm.

```
#define PARENT(i)
#define LEFT(i)
                        (((i)-1)>>1)
(((i)<<1)+1)
#define RIGHT(i)
                        (((i)<<1)+2)
struct heap_s {
  int *v;
int size;
static void swap (heap_t *heap, int i ,int j) {
  int tmp;
  tmp = heap -> v[i];
  heap->v[i] = heap->v[j];
heap->v[j] = tmp;
  return;
static void heapify (heap_t *heap, int i) {
  int 1, r, tmp;
  l = LEFT(i);
     = RIGHT(\dot{i});
  if ((l<heap->size) && (heap->v[1]<heap->v[i]))
     tmp = 1;
  else tmp = i;
  if ((r<heap->size) && (heap->v[r]<heap->v[tmp]))
   tmp = r;
if (tmp != i) {
     swap (heap, i, tmp);
heapify_min (heap, tmp);
  return:
static void build_heap (heap_t *heap) {
  int i;
  for (i=(heap->size>>1)-1; i>=0; i--) {
    heapify (heap, i);
  return;
void heapSort (heap_t *heap) {
  int i, size;
  build_heap (heap);
  size = heap->size;
for (i=heap->size-1; i>=0; i--) {
     swap (heap, 0, i);
heap->size--;
     heapify (heap, 0);
  heap->size = size;
```

```
return;
```

Indicates which ones of the following statements are correct. Note that incorrect answers imply a penalty in the final score.

- 1. As the function swap receives the pointer heap, it must use heap.v[i] instead of headp->v[i].
- 2. To avoid compilation errors, we must insert the prototypes of all functions on top of the file.
- 3. In LINE 2 the initial value of i is incorrect and must be i=heap->size.
- 4. LINE 1 must be: if $((r\leq p > size) \& (peap > v[r] \leq p > v[tmp]))$.
- 5. Function build_heap has asymptotic complexity $O(n \cdot log n)$.
- 6. Function heapify has asymptotic complexity $O(\log n)$.
- 7. Function build_heap has asymptotic complexity O(n).
- 8. The function heapSort sorts the array in descending order.

Exercise 10 (2.0 points)

Analyze the following program and indicate the exact output it generates. Please, report the exact program output with no extra symbols.

```
void f1 (int);
void f2 (int);
void f3 (int);
void f1 (int n) {
   if (n<=0) {
   return;</pre>
   printf ("1");
  f2 (n-2); return;
void f2 (int n) {
  if (n<=0) {</pre>
      return;
   printf ("2");
  f3 (n); return;
void f3 (int n) {
      return:
  printf ("3");
f1 (n+1);
   return;
int main () {
   f1(5);
fprintf (stdout, "\n");
   return 1;
```

Exercise 11 (3.0 points)

An array v stores n real values. Write the function

```
void searchSubArray (int *v, int n, int k);
```

which receives in input the array v of size n, and displays two subarrays of v of k contiguous elements: The one whose sum of the elements is maximum and the one whose difference between the largest and the smallest elements is maximum.

For example, if n=10, k=3, and the array v if the following one $\{12.5, 2.1, 3.3, 4.1, 5.4, 6.2, 7.9, 8.3, -9.9, 5.1\}$ the function must display the arrays $\{12.5, 2.1, 3.3\}$ (maximum sum, i.e., (12.5 + 2.1 + 3.3 = 17.9)) and $\{8.3, -9.9, 5.1\}$ (maximum difference, i.e., (8.3 - (-9.9) = 18.2)).

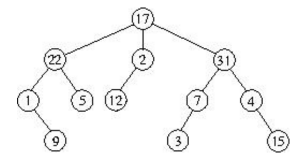
Write the entire program using standard C libraries but implement all required personal libraries. Modularize the program adequately, and report a brief description of the data structure and the logic adopted in plain English. Unclear or awkward programs, complex or impossible to understand, will be penalized in terms of the final evaluation.

Exercise 12 (5.0 points)

A n-ary tree stores integer keys. A standard visit would print its key in pre, in, or post-order. Write the function

which receives the root of a tree and displays the key of the root, followed by all the keys of the nodes at depth one in alphabetic order, followed by all the keys of the nodes at depth two in alphabetic order, followed by all the keys of the nodes at depth three in alphabetic order, etc.

For example, if the function receives the pointer to the root of the following tree



is should display the nodes with the following order: 17 - 2 22 31 - 1 4 5 7 12 - 3 9 15

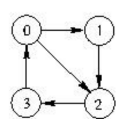
Write the entire program using standard C libraries but implement all required personal libraries. Modularize the program adequately, and report a brief description of the data structure and the logic adopted in plain English. Unclear or awkward programs, complex or impossible to understand, will be penalized in terms of the final evaluation.

Exercise 13 (9.0 points)

A directed graph G=(V,E) including n vertices is represented with an adjacency matrix mat. Write the function

which displays all loops in the graph of size k, i.e., all loops including exactly k vertices. For example, given the following graph

	0	1	2	3
0	0	1	1	0
1	0	0	1	0
2	0	0	0	1
3	1	0	0	0



the function must print the following sequences:

- 0 2 3
- 2 3 0
- 3 0 2

Notice that the same loop (0->2->3), in the example can be displayed just once or more than once (as in the example) at choice.

Write the entire program using standard C libraries but implement all required personal libraries. Modularize the program adequately, and report a brief description of the data structure and the logic adopted in plain English. Unclear or awkward programs, complex or impossible to understand, will be penalized in terms of the final evaluation.