

NAME : *answers*

The exam is closed book, no notes and no computer.

All your answers to the questions below must be submitted on paper.

Write your name on this sheet and submit it with your answers.

Please do not ask questions during the exam.

1. The Catalan numbers C_n can be defined as $C_0 = 1$ and for $n > 0$: $C_n = \sum_{i=0}^{n-1} C_i C_{n-1-i}$.

- (a) Explain why the application of the definition in a recursive function to compute C_n will be wasteful. In your answer, write complete sentences.
- (b) Write an efficient recursive function `C` to compute C_n using memoization.

answer:

- (a) The definition is inefficient because to compute C_n , we make $2n$ recursive calls and many of these calls lead to redundant, repeated computations. This generates a tree of calls with $O((2n)^n)$ leaves. All leaves have value one (the base case in the recursion) and many nodes appear an exponential number of times with the same value.

```
(b) size_t C ( size_t n )
{
    static vector<size_t> mem;

    while(mem.size() <= n) mem.push_back(-1);

    if(mem[n] != -1)
        return mem[n];
    else
    {
        size_t result = 0;

        if(n==0)
            result = 1;
        else
            for(size_t i=0; i<n; i++)
                result = result + C(i)*C(n-1-i);

        mem[n] = result;
        return result;
    }
}
```

2. Consider a vector of strings, which holds the names of vegetables
For example: "cucumber", "lettuce", "olive", "onion", "spinach".

Write a C++ function to show all combinations of k vegetables, for k between 1 and the size of the vector. The function writes all combinations to screen, one line per combination. For the example above, if k equals 3, then the output starts with

```
cucumber lettuce olive
cucumber lettuce onion
cucumber lettuce spinach
cucumber olive onion
etc. ...
```

Observe that every vegetable occurs only once. Your function should work for any size of the vector of strings and for any k between 1 and the size of the vector.

- (a) Write the prototype of your function and document all its parameters.
(b) Give the definition of your function.

answer:

- (a) The prototype of the function is

```
void choose
( size_t k, size_t cnt, size_t start, vector<string> things, string accu );
/*
Shows all choices of k things, using accu as accumulating parameter.
The five parameters have the following meaning:
k      : number of things to choose;
cnt    : counts the number of things already chosen;
start  : start index in things to begin the choice;
things : strings to choose from;
accu   : accumulates the string of choices. */
```

- (b) The definition of the function is

```
void choose
( size_t k, size_t cnt, size_t start, vector<string> things, string accu )
{
    if(cnt == k)
        cout << accu << endl;
    else
        for(size_t i=start; i<things.size(); i++)
            choose(k, cnt+1, i+1, things, accu + " " + things[i]);
}
```

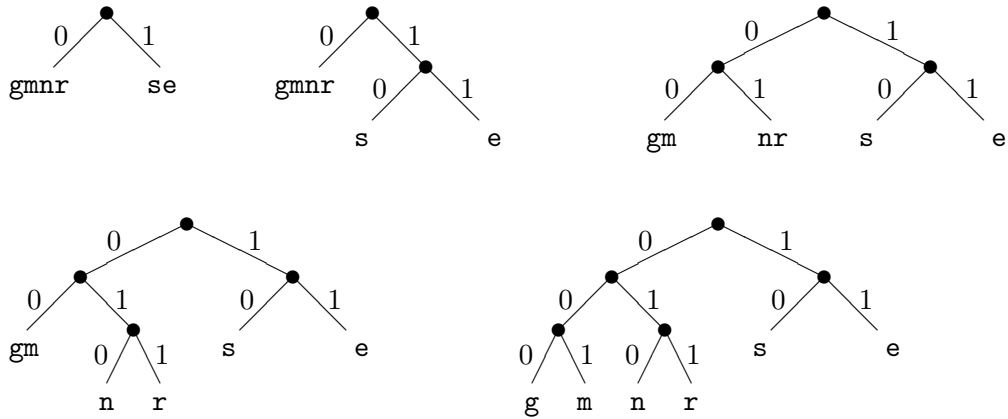
3. Create a Huffman code for the word "messenger". Show all stages in your solution.

answer:

(a) Contracting frequency tables:

·	$f(\cdot)$	·	$f(\cdot)$	·	$f(\cdot)$	·	$f(\cdot)$	·	$f(\cdot)$
g	1	n	1	gm	2	s	2	gmnr	4
m	1	r	1	nr	2	e	3	se	5
n	1	gm	2	s	2	gmnr	4		
r	1	s	2	e	3				
s	2	e	3						
e	3								

(b) Making the tree:



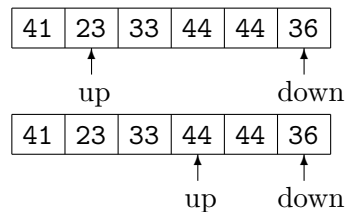
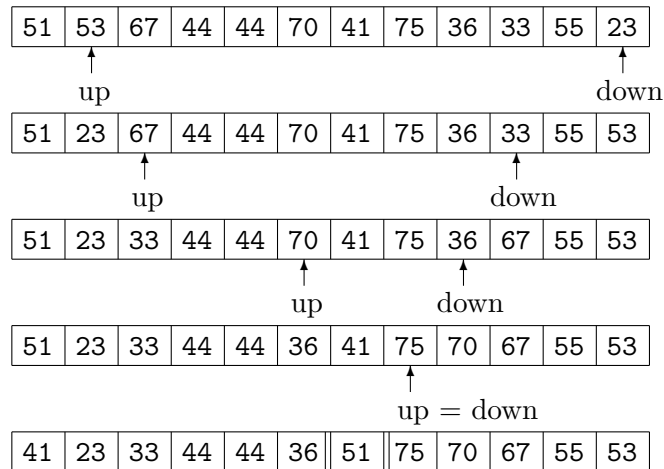
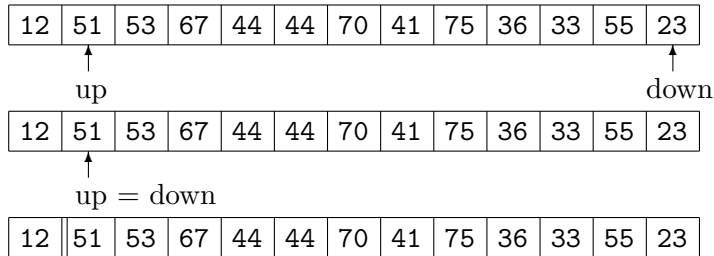
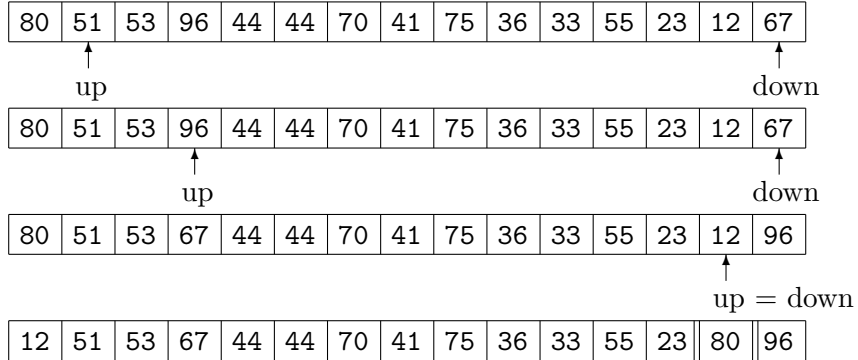
(c) Our Huffman code for "messenger" is

m	e	s	n	g	r
001	11	10	010	000	011

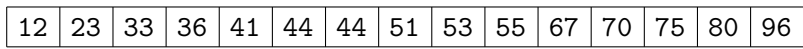
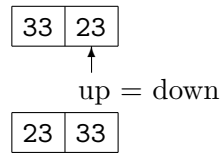
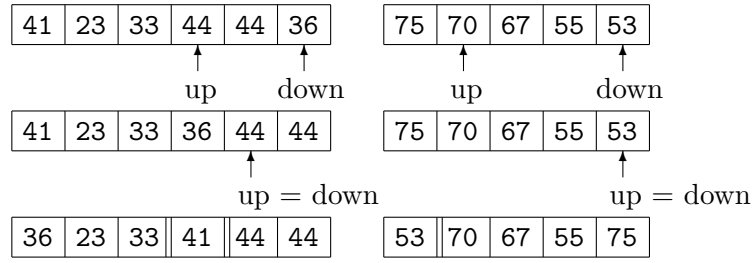
and "messenger" is encoded as 0011110101101000011011.

4. Consider the numbers 80, 51, 53, 96, 44, 44, 70, 41, 75, 36, 33, 55, 23, 12, 67. Sort the numbers in increasing order (smallest number first, largest number last) using quicksort. Show all stages in the evolution of the sort.

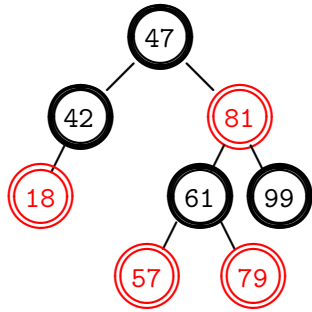
answer:



answer continued:



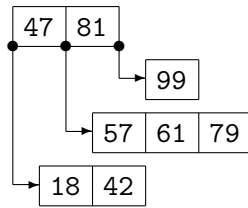
5. Consider the red-black tree:
Red nodes have hollow rings.



- (a) Draw the equivalent 2-3-4 tree to the red-black tree above.
 (b) Draw the red-black tree after inserting 50 in the red-black tree above.

answer:

- (a) The equivalent 2-3-4 tree:



- (b) Inserting 50:

