## Computational Thinking and Programming – A.Y. 2019/2020

First partial written examination  $(02) - \frac{13}{12}/2019$ 

Given name:	
Family name:	
Matriculation number:	
University e-mail:	
Please answer to the following 5 questions [40 minutes max, 1 point each, max score: 5 points]	

1. Describe the steps characterising a recursive algorithm.

2. Describe the main components and characteristics that the data structure graph has.

3. Write down the Python recursive function def multiplication\_recursive(n, m) implementing the multiplication operation between two non-negative integer numbers.

The variable  $my_mat_list$  refers to the list of the ten integer numbers included in your matriculation number, and the variable  $my_n_odd$  is the number of odd numbers in the matriculation number. Write down the result of the execution of the following function passing  $my_mat_list$  and  $my_n_odd$  as input (i.e. f ( $my_mat_list$ ,  $my_n_odd$ )).

```
def f(mat_list, n_odd):
if n_odd <= 0 or len(mat_list) == 0:
    return 0
else:
    v = 0
    result = list()
    for i in mat_list:
        if v > 0:
            result.append(i)
        if i > 0 and v == 0:
            v = i
    return v + f(result, n_odd - 1)
```

5. Write the function def depth\_first\_visit (node) that takes the root node of a tree as input and returns the list of all its nodes ordered according to a *depth-first visit*. The depth-first visit proceeds as indicated in the image below, where the numbers indicate the order in which the nodes should be visited.

