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

First partial written examination (01) - 9/11/2019

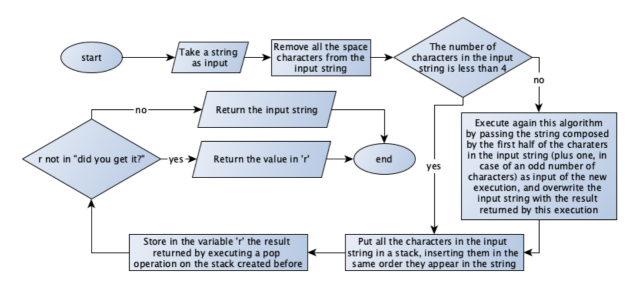

Please answer to the following 5 questions [40 minutes max, 1 point each, max score: 5 points]

1. Highlight whether the data structures in the table are compliant or not with the characteristics shown.

Data structure	Countability	Ordering	Repeatability
Queue	Yes / No	Yes / No	Yes / No
Set	Yes / No	Yes / No	Yes / No
List	Yes / No	Yes / No	Yes / No

2. Describe what is the form of the production rules of a regular grammar.

3. What is the output returned by executing the algorithm in the following flowchart if you use your family name as input string? Note: "did you get it?" in the second decision widget is a string, and remember that the input string can be modified during the execution of the algorithm.



4. The variables my\_gn\_list and my\_fn\_list store the lists of the characters, excluding any space, of your given name and family name in lowercase, respectively. Also, consider the last number (i.e. the rightmost) of your matriculation number as stored in the variable my\_number. Write down the result of the execution of the following function passing my\_gn\_list, my\_fn\_list and my\_number as input (i.e. f(my\_gn\_list, my\_fn\_list, my\_number)).

5. Write the body of the Python function def do\_it(string, number) that takes a *string* and a *number* in input, and returns the string "Oh no!" if the number of characters that are vowels (i.e. that are "a", "e", "i", "o", "u") in *string* is less than *number*, otherwise it returns a queue containing all the vowels in *string*. In this latter case, the vowels are inserted in the queue in the same order they appear in *string*. Example of execution:

```
my_string = "yes mama"
my_number = 2
do it(my string, my number) returns deque(["e", "a", "a"])
```