# Home Exercise 4: Recursive and Greedy Algorithms 

Algorithms and Complexity lecture<br>at CentraleSupélec / ESSEC<br>Dimo Brockhoff<br>firstname.lastname@inria.fr<br>due: Friday, October 16, 2020


#### Abstract

Please send your solutions by email to Dimo Brockhoff (preferably in PDF format) with a clear indication of your full name until the submission deadline on October 16, 2020 (a Friday). Groups of 5 students are explicitly allowed and highly encouraged. In the case of group submissions, please make sure that you submit maximally three times with the same partner! Important: Please name all your files according to your last names (sorted in alphabetical order and separated by a dash), for example like Carton-Macron-Potiron.pdf. Important II: Please also send your .ipynb file for the third question.


## 1 Little Slopy Village (5 points)

You are the major of Lille Slopy Village, depicted below. Unfortunately, all roads are too muddy to drive and walk when it rains and you would like to replace the old streets by tarmac to prevent this. However, your city is not rich enough to rebuild all roads and you decide to spend only the minimal amount of money necessary that the inhabitants can get to any place on a tarmac road.

Model the problem as a minimum spanning tree problem and solve it with Kruskal's algorithm. Assume that the length of each street (and thus the costs of its remodeling) is proportional to the number of stones (polygones) in the below picture.


## 2 Bin Packing (5 points)

How many bins of capacity 6 are needed to fill the following items with the first fit strategy? Please show the intermediate steps of the packing as well.

The size of the items (to be packed in this order): 1, 4, 2, 5, 6, 3, 2, 3, 3, 1, 4
Is this packing optimal and why / why not?

## 3 Assisting in a Robbery (10 points)

Let us assume, you are witnessing a robbery in which the robber cannot carry all the items he or she would like to rob. Because the robber finds out that you are attending the algorithms and complexity course, he or she is asking you for advise. Assume that the robber can assign a precise value $v_{i}$ to each of the $n$ items and that, surprisingly, the robber also brought a scale
to weigh each item (item $i$ shall weigh $w_{i}$ kilograms). Finally, the robber can only carry $W$ kilogram overall (all $v_{i}, w_{i}$, and $W$ can take any real number).

4 points Suggest a greedy algorithm to the robber to decide on which items to take (and which to leave).

4 points Implement your strategy in python by utilizing the template at http:// www.cmap.polytechnique.fr/~dimo.brockhoff/algorithmsandcomplexity/ 2020/exercises/robbery_template.ipynb.

2 points Is your algorithm optimal? Why / why not?
Important: Please send your .ipynb file as well by email together with the other answers!

