Exercises - Home project 1

Include all your reasoning steps, but only the neccesary ones. Do not use built-in python functions that already solve the problems for you.

Implement an adjusted version of the Havel-Hakimi algorithm in the provided Python notebook. This version should generate all possible non-isomorphic graphs corresponding to a given sequence of integers, or return an empty list if the sequence is not graphical.

Input: A sequence of integers representing a degree sequence.

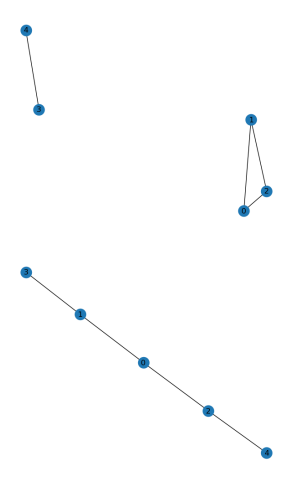
Output: A list of all possible graphs corresponding to the graphical sequence or an empty list if no valid graph exists.

- Tests run on these input sequences :
 - [2,2,2,1,1]
 - [3,3,3,3,3,3]
 - [3,3,3]

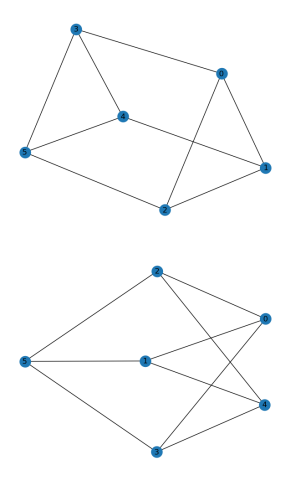
Make sure to include informal analysis on the worst time complexity of your algorithm in the python file.

Tests:

Sequence [2,2,2,1,1] will output 2 graphs



Sequence [3,3,3,3,3,3] will output 2 graphs



Sequence [3,3,3] will output 0 graphs.