Seminar 08 Complex problems

Abstract Data Types, Recursivity



Objectives

Using Python to solve complex problems

- Implement simple programs using Python
- · Implement functions and use object-oriented programming
- Treat exceptions
- Implement recursive algorithms



Requirements

- 1. Extend the application from the previous seminar by adding validators and exceptions as ADTs.
- 2. Implement algorithms for the following problems:
 - a. A recursive version of the function f(n) = 3 * n (determine the multiples of 3).
 - b. A recursive function that returns the sum of the first n integers.
 - c. A function which implements the Pascal's triangle:

- d. Write a function that returns the min /max of a list.
- e. Write a function, recursive_min, that returns the smallest value in a nested number list.

```
recursive_min [2, 9, [1, 13], 8, 6] == 1 recursive_min [2, [[13, -7], 90], [1, 100], 8, 6] == -7
```

f. Write a function count that returns the number of occurrences of target in a nested list:

```
count(2, []) == 0
count(2, [2, 9, [2, 1, 13, 2], 8, [2, 6]]) == 4
count(7, [[9, [7, 1, 13, 2], 8], [7, 6]]) == 2
```