Recursion, Generators and Exceptions

Solve the following exercises and upload your solutions to Moodle until the specified due date. Make sure to use the *exact filenames* that are specified for each individual exercise. Unless explicitly stated otherwise, you can assume correct user input and correct arguments. You are *not allowed* to use any concepts and modules that have not yet been presented in the lecture.

Exercise 1 - Submission: a5_ex1.py

25 Points

Write a function sub_summarize(nested: list, sub_sums: list) -> int that calculates the sum of the input list nested and all of its arbitrarily nested sub lists (you can assume correct arguments). The resulting sums are stored in the list sub_sums and the sum of the whole list is returned. Use recursion to implement this function.

Example function calls and results:

```
nested = [1, 2, 3, [4, [5, 6], 7], 8, [9, 10]]
sub_sums = []
sub_summarize(nested, sub_sums) -> 55
sub_sums -> [11, 22, 19, 55]
```

Hints:

• You can check if an object is of a certain data type with isinstance(OBJECT, TYPE).

Exercise 2 - Submission: a5_ex2.py

25 Points

Write a function print_directory(dir_path: str) that recursively enumerates and prints all files and sub directories in an input directory specified by dir_path. The function should do the following:

- If dir path is a path to a file, print "dir path is a file not a directory".
- If dir_path is a path to a directory, recursively enumerate and print the input directory and all its files and sub directories (see below).
- Else print "dir path is invalid".

In this hierarchical format, files and sub directories are indented from its parent directory with a tab. Use base name for files and sub directories but (absolute or relative) path for the root directory. You are *not allowed* to use built-in functions to recursively list files and sub directories except the following basic functions:

- os.path.isfile to check if a path points to a file.
- os.path.isdir to check if a path point to a directory.
- os.path.basename to get base name from a path.
- os.listdir to list files and sub directories in a directory.
- os.path.join to make a path from path components with directory separators.

Hints:

• You can implement a recursive function print_directory_recursively(dir_path: str, level: int) where dir_path is a path to a directory and level indicates the depth of a (sub) directory.

Exercise 3 – Submission: a5_ex3.py

25 Points

Write a generator function gen_fibonacci(upper_bound) that yields Fibonacci numbers smaller than upper_bound (included). In addition, your function should do the following:

- If upper_bound is neither an integer nor a float, raise a TypeError.
- If upper_bound < 0, raise a ValueError.

The Fibonacci sequence is defined as follows:

- $F_0 = 0$
- $F_1 = 1$
- $F_n = F_{n-1} + F_{n-2}$

Function call	Result
<pre>list(gen_fibonacci("3"))</pre>	TypeError
<pre>list(gen_fibonacci(-1))</pre>	ValueError
<pre>list(gen_fibonacci(0))</pre>	[0]
<pre>list(gen_fibonacci(1))</pre>	[0, 1, 1]
<pre>list(gen_fibonacci(3))</pre>	[[0, 1, 1, 2, 3]
<pre>list(gen_fibonacci(9.2))</pre>	[0, 1, 1, 2, 3, 5, 8]

Table 1: Example function calls and results.

Hints:

- Create appropriate and useful error/exception messages.
- You can check if some object is of a certain data type with isinstance(OBJECT, TYPE).

Exercise 4 – Submission: a5_ex4.txt

25 Points

Consider the following code with custom exceptions ErrorA, ErrorB and ErrorC which are all indepent, i.e. none is a special case of another:

```
def f(x: int):
    try:
        g(x)
        print("f1")
    except ErrorA:
        print("f2")
    finally:
        print("f3")
def g(x: int):
    try:
        h(x)
        print("g1")
    except ErrorA:
        print("g2")
    except ErrorB:
        print("g3")
        if x < -10:
            raise ErrorC
            print("g4")
        else:
            print("g5")
        print("g6")
def h(x: int):
    try:
        if x > 10:
            raise ErrorA
        if x < 0:
            raise ErrorB
    finally:
        print("h1")
    print("h2")
```

To understand the program flow, determine the output of the function f with the following four arguments without running the code: f(5), f(-5), f(11), f(-11). Write your answers to the text file a5_ex4.txt in the following format (one line per answer):

```
f(ARG) -> X1 X2 ... Xn
```

where ARG is one of the four input arguments from above and Xi are either space-separated print outputs or the error in case the function call ends with an error.

Example file content (the results are incorrect, this is just for demonstrating the format):

```
f(5) -> f1 f2 g1 h1
f(-5) -> f3 h2 ErrorB
f(11) -> h1 h2 f1 f5 g2
f(-11) -> g1 h2 f2 ErrorA
```