

Deadlines:

For all Groups: November 1 2022

Grading system:

- 1 problem - 6
- 2 problems - 7
- 3 problems - 8
- 4 problems - 9
- 5 problems and bonus – 10

1. Subsets

Given an integer array set of **unique** elements, return *all possible subsets (the power set)*.

Return the solution in **any order**.

Restrictions:

You don't have to use any libraries for this exercise.

Example 1:

Input: set = [1,2,3]

Output: [[],[1],[2],[1,2],[3],[1,3],[2,3],[1,2,3]]

Example 2:

Input: set = [0]

Output: [[],[0]]

2. XNOR

Create a program that would ask for two boolean values (true or false, 0 or 1) and would output the result for the XNOR operation performed on them.

You're allowed to use **only** ``and``, ``or`` and ``not`` operations.

Restrictions:

You don't have to use any libraries for this exercise.

3. Longest substring

You have a string **T**. In this exercise you need to write two programs that work with subsets of the string **t**. The first program consists of having the string **t**, and you need to check all duplicated substring: (contiguous) substrings of **t** that occur 2 or more times. The occurrences may overlap. Return **any** duplicated substring that has the longest possible length. If **t** does not have a duplicated substring, the answer is `""`. The second program consists of having the string **t** and you need to **find** the length of the longest substring without repeating characters.

Restrictions:

You don't have to use any libraries for this exercise. Exceptions are Numpy and Math libraries

Example 1 for first program:

Input: `s = "abcababc"`

Output: `"ab"`

Example 1 for second program:

Input: `t = "xywxywyw"`

Output: `3`

Explanation: The answer is `"xyw"`, with the length of 3.

Example 2 for second program:

Input: `t = "xxxxx"`

Output: `1`

Explanation: The answer is `"x"`, with the length of 1.

Example 3 for second program:

Input: `t = "abbcib"`

Output: 3

Explanation: The answer is "bci", with the length of 3.

Notice that the answer must be a substring, "abci" is a subsequence and not a substring

4. Truth table solver

You have to write a program that computes the truth table for various expressions. The set of expressions are limited to:

- `and` operation
- `or` operation
- `not` operation
- supports parenthesis

An example of your program input is `!(x + y) * z + (!z * y * k)` and it should print out:

k	x	y	z	$(!x + y) * z + (!z * y * k)$
0	0	0	0	0
0	0	0	1	1
0	0	1	0	0
0	0	1	1	1
0	1	0	0	0
0	1	0	1	0
0	1	1	0	0
0	1	1	1	1
1	0	0	0	0
1	0	0	1	1
1	0	1	0	1
1	0	1	1	1
1	1	0	0	0
1	1	0	1	0
1	1	1	0	1
1	1	1	1	1

Here are some examples of input that your program should support

...

$x + y$

$!x * y$

$(!x + y) * x + y * !k$

...

Restrictions:

You don't have to use any libraries for this exercise. The exception is the `prettytable` library that can help you display the table more nicely in the terminal

Note:

I strongly recommend to use the python `eval` function. Inventing maths operations and their execution priority is **not** the aim of this exercise.

5. Sierpinski triangle

Write a program that prints the Sierpinski triangle for the depth `n`, where `n` is an input value.

Restrictions:

You don't have to use any libraries for this exercise. The exception are libraries that can help you display more beautifully the triangles created

Bonus: A game of life foreplay (aka [\[Elementary cellular automaton\]](#))

In this problem we're going to take a look at elementary cellular automaton. Every cell is like a small microorganism with a few primitive rules. When combining with other cells they form interesting patterns. There also is an interesting [ted talk](#) given by Stephen Wolfram that touches on this topic.

Your task is to randomly generate a list (let's say of length 200, it's up to you in the end, just make sure to be long enough) containing only the numbers `0` and `1`. Then you start iterating over the list in order to compute the *next generation*. The rules that apply for the next generation are the following.

111	110	101	100	011	010	001	000
0	1	1	0	1	1	1	0

For instance if the cells `1`, `2` and `3` have the value `1 1 0` the 2nd cell of the next generation will be `1`.

PRO Tip:

READ THIS [LINK](#)

Note:

For computing the first and the last cell you can consider the missing parent to be `0`.

Now you have to compute the next 100 generations and print the resulting matrix with colour for value `1` and with white for value `0`. Once You've done that, try to change the first generation from randomly generated numbers to all values to be `0` and the last element is `1`. Observe the result.

The rule applied above is called [rule 110](#), there is actually a [list of rules](#) that renders quite interesting patterns.

Change arbitrary the initial rule and observe the differences.

Maybe you can find a new interesting pattern for Bunica's cover.

Bonus task:

Make your program in a way that it would be easy to change the number of pixels rendered for every cell. For instance my cell is 1 x 1 pixels. And by changing one or two variables my cell would change to 5 x 5 pixels.