Programming

Winter 2020/2021

Number 02, Submission Deadline: Nov. 24, 2020

1. String formatting. Often, computational results are reported in form of text, where several pieces of information are composed into a single sentence, e.g.: "The sum of 4 + 10 + 28 is 42". Python provides a convenient way of constructing such strings through the use of place holders, as shown here by two examples:

```
\begin{array}{l} a=4\\ b=10\\ c=28\\ \#\ first\ example\\ my\_string=\ 'The\ sum\ of\ \{\}+\{\}+\{\}\ is\ \{\}'.format(a,\ b,\ c,\ a+b+c)\\ print(my\_string)\\ \#\ second\ example\ (notice\ the\ leading\ "f"\ in\ front\ ot\ the\ string!)\\ my\_string2=f'The\ sum\ of\ \{a\}+\{b\}+\{c\}\ is\ \{a+b+c\}'\\ print(my\ string2) \end{array}
```

Read the "Guide to the Newer Python String Format Techniques" at https://realpython.com/python-formatted-output/ to inform yourself about the format() function and f-strings.

(a) Find the formatting instruction (using the format() function) that produced the following textual output for the numbers 12, 2947, and 60947.65¹:

```
2,947
60,948
```

Make sure to use the *same formatting instruction* to print the requested text for each of the numbers.

(b) Explain in detail the formatting instructions that have been used in the following statement:

```
\{\{1:2f\}-\{0:010.2f\}:\{1:b\}\}\}'.format(1234.5678, 23)
```

(c) Provide a meaningful output formatting for the following list of books using f-strings:

¹white spaces (_) are only visualized for your convenience

```
{'title ': 'Pride and Prejudice', 'author': 'Jane Austen',
    'isbn': 9781909621657, 'price': 7.19},
{'title': '1984', 'author': 'George Orwell',
    'isbn': 9781328869333, 'price': 10}]
```

- 2. **Length function.** Python has a *builtin*² function called len() through which the *length* of an instance of a data type can be computed, e.g. len ([' this list has one element']) returns 1. Which of the data types that you learned in the lecture are valid input of the function?
- 3. In the lecture, you got a very brief introduction into Python's slice (2 P) notation for ordered collections and strings. For example, my_list[:3] will return the first three elements of the list my_list. Inform yourself about the capabilities of the slice notation to answer the following questions:
 - (a) How to extract the last three elements of a list?
 - (b) How to extract all elements of odd positions of a list?
- 4. **Set.** Which data types can be stored in a set? (1 P)
- 5. **Implicit Boolean conversion.** In Python, the conversion of non-Boolean data types in Boolean expressions is *implicit*, as illustrated in the following:
 - False or 'This is a text' evaluates to 'This is a text',
 - 12 and 13 evaluates to 13,
 - 0 or (None and 'This is a text' and False) evaluates to None

To understand this behavior of Python, remember that Python evaluates statements from left to right. Also, Python makes use of lazy-evaluation, i.e., it stops the evaluation of the expression as early as its result becomes obvious. For instance, in the third example, the expression 'This is a text' and False is not evaluated, because None already falsified the and conjunctions.

Evaluate the following Boolean expression and explain your result. Specify the position at which Python stops the evaluation:

```
(a) 0 and 'This is a text' or ''
```

```
(b) age = 15.5 age > 16 and 'You can buy beer' or 'No alcoholic ' + \ 'beverages for minors, sorry'
```

```
(c) ('a' and 0) or (False or (-1 \text{ and } 4 > 10))
```

6. Elif clauses. Next to if and if-else clauses, Python also allows if-{elif}* (1 P) and if-{elif}*-else clauses, where the expression {elif}* means that the "elif" statement can be repeated an arbitrary number of times. The elif clause allows to make case distinctions such as the one shown in the following example:

```
a = 'Jane'
if a == 'Mary':
    print('Gotcha! I knew it was you, Mary')
elif a == 'John':
    print('John! What a surprise!')
elif a == 'Jane':
    print('Of all people, I expected you the least, Jane!')
else:
    print('Sorry, but I\'m lost. Who are you?')
```

Use the if- $\{\text{elif}\}^*$ -else clause to check the type a given variable a. Similar to the example above, do four case distinctions to check three types of your choice. Use the print function to reveal the variable's type in a full sentence.

Important:

Please submit your solution as (adequately commented) Python file. Use the cell separator comment "#%%" to partition your Python file analog to the six exercises. Make sure your Python file contains only valid Python code.

²"builtin" means that this function is provided per se