

Omer Rosenbaum, Shay Sadovsky

<u>Summer</u>

General instructions

- Work with PyCharm
- It is recommended to 'play around' with the Python interpreter.
- Adhere to conventions.

Summer

Python has a built-in funcion named 'sum'. The function receives a list of numbers and returns their sum, like so:

```
>>> example_list = [1, 3, 10]
>>> sum(example_list)
14
```

Write a new function named 'summer' that also sums the members of a list, but can work with both strings and numbers, like so:

```
>>> summer(['a', 'b', 'c'])
'abc'
>>> summer([1, 3, 10])
14
```

The function doesn't need to support a list with different types of memberes, such as ["a", 1].

Good luck!