## Summary

- Data types defines the type of data and what operations you can do
  - Numerics ints, floats
  - Strings defining literals, operating them, 'interpolating' them
  - Booleans the "truthy" and the "falsy"
- Strong typing you cannot mix them up.
- Casting move from one type to another.

## "built-in" functions - Running list

• print

• type

• format

• int

• str

• float

• bool