

2025-01-03 - Apply concepts of Input / Output, control statements and object oriented programming in python for performing arithmetic operations

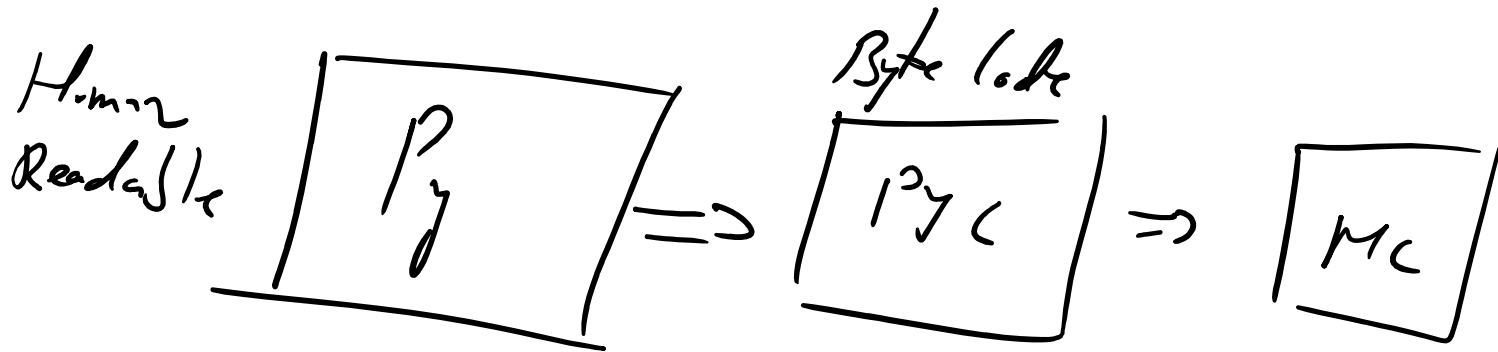
- > why?
 - > How?
 - > What?
- K/P

6 Mo's :

- > File Control
- > Web based development
- > GUI
- > Data Manipulation
- > What? ~ Variables, Control Statements, Loops, Conditional Statements, Functions, OOP
- > Python is wrapper language (C)

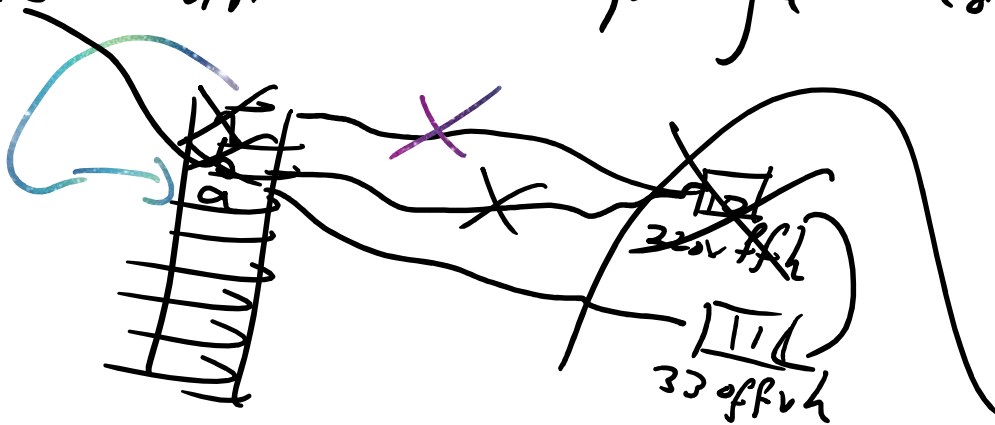
\rightarrow $y^{+L_{12}}$ - s happens anyway (C)

5 functional $f: \mathbb{R} \rightarrow \mathbb{R}$



-) $M_{\infty} \ll \infty$ $\&$ $D_{\infty} \ll \infty$

d.o.b -> Automatic Garbage Collection



$$6 = 2 + 1$$

int

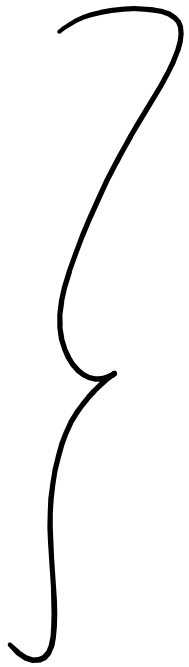
float

double

bool

long

str



Type casting