

print

format
f
" "

a

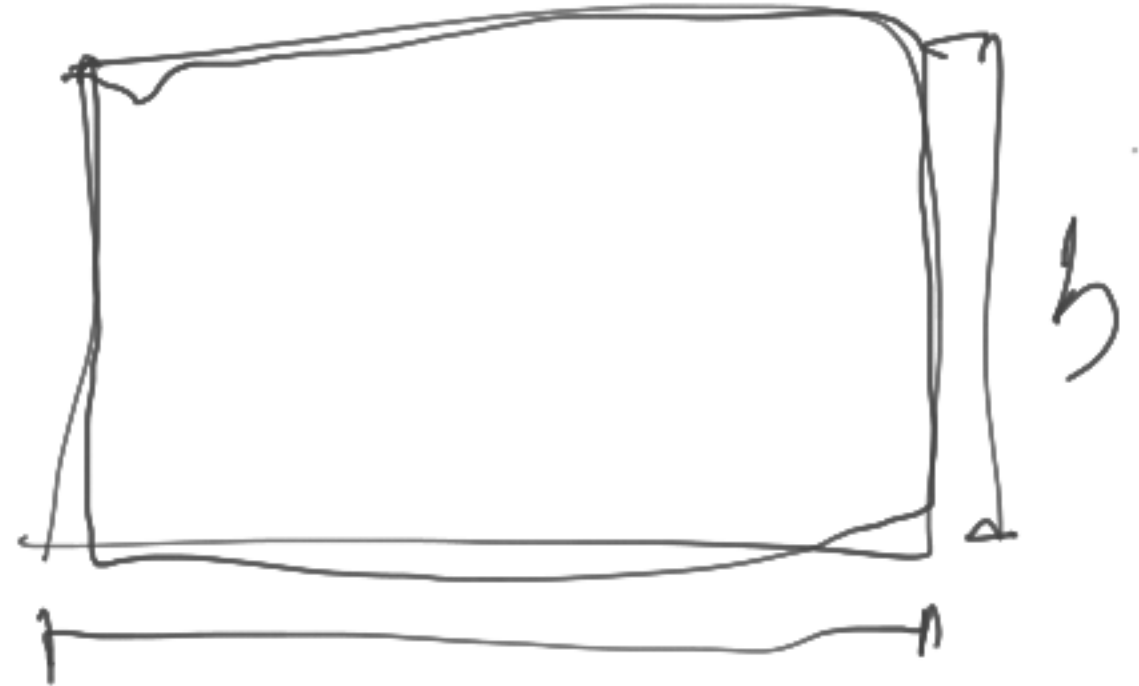
- numeric int, float, complex
- sequence - string, list, tuple
- set - set, frozen set
- mapping - dict
- Boolean true false

input - string

- int (input())

- float (input())

a = input("Information here")



perimeter $\rightarrow l + b + l + b = 2(l + b)$

NaLaND A!	0 7	NALANDA
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	↓ ↓	↓ ↓
<u>naLANda</u> !	0 7	naLanda

naLanda
 ↓ ↓
 - NALANDA

T/F Check string type

- isalpha [A-Z, a-z]
- isspace [, \n, \t, ...]
- isalnum [A-Z, a-z, 0-9]
- isdigit, isnumeric, isdecimal

Check string case

T/F

- isupper T
- islower
- istitle

Software Engineering
Machine Learning

Change case

- lower
- upper
- title

- capitalize ↓

Swap Machine Learning

Misc - ends with / starts with

- count "Machine"

- index

- find / -1

len

- replace

- strip

Imp [...]

Join
split

Machine Learning