

③ Intuition - approach



Interview Point  
Live Interview

Carlet Peter

99%

Data Set's issues

Medium

Data Cleaning  
MVT  
Data sampling  
Feature Engineering

ML  
Core

Classification

mini / major

Logistic Regre

SVM

Naive Bayes

KNN

K-me

①

Regression / RNN

Art. In  
CNN } NN

END Project

Simple Project

END Project

Plots -  
Scatter Diagram  
bar plots  
income

①

MongoDB  
my tent

standalone

least



datatypes

operator

↳ A.O — +, -, \*, /, %

L.O — and, or, not

R.O — >, <=, >=, !=, == — is equal

float

/

//

integer

\*\*

2\*3  
= 8

expon.

T or F

==

Compound Assignment Operators : Assignment op.  $\Rightarrow$  ==  
↳ +=, -=, \*=, /=, %=, ||=  
a  $\xrightarrow{+}$  14  
17  
 $a += 3 \Rightarrow a = a + 3$   
 $= 14 + 3$   
 $a = 17$

$$a = 17$$

$$b = 2$$

$$a^{**} = b$$

$$\begin{array}{r} a \\ \boxed{17} \\ \hline 8 \end{array} \quad 64$$

$$a // 2 = 8$$

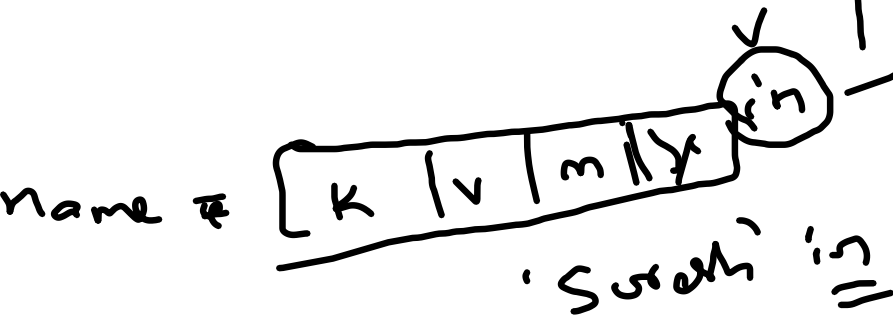
$$a = a^{**}b$$

$$\Rightarrow a = \underline{\underline{a // 2}} = 8 ** 2 = 8^2 = 64$$

$$= \underline{\underline{17 // 2}}$$

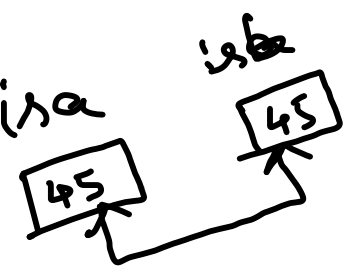
$$= 8$$

### Membership op.



returns true  
if el. is found in  
the seq.  
name

not in  
- returns true if  
el. is not found



identity op.

id( )



Compares whether  
two objects have  
the same id

Returns True if same  
" false if not same

is not  
↓  
Returns True if not same  
" False if same

- ① print
- ② type
- ③ format
- ④ id

is equal to  
== → compare value  
is → " id (M.L)  
=

# Control Statements

