

Basis

{ Basis
Fundamentals

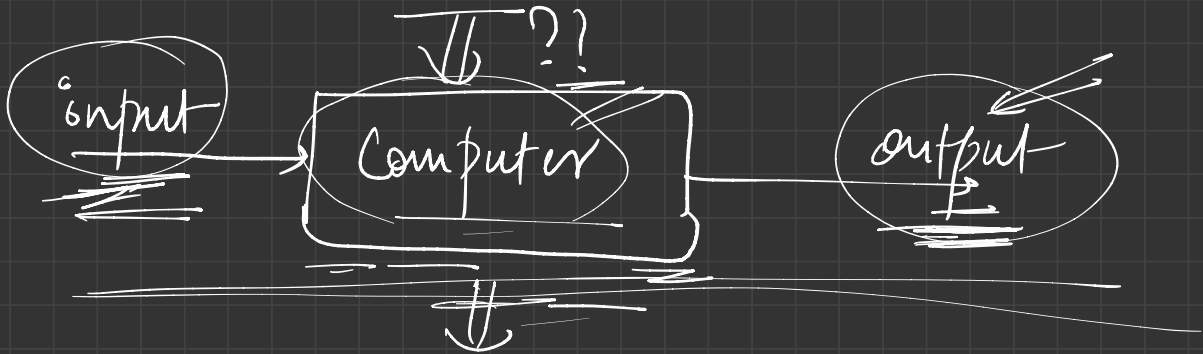


C++

another language?

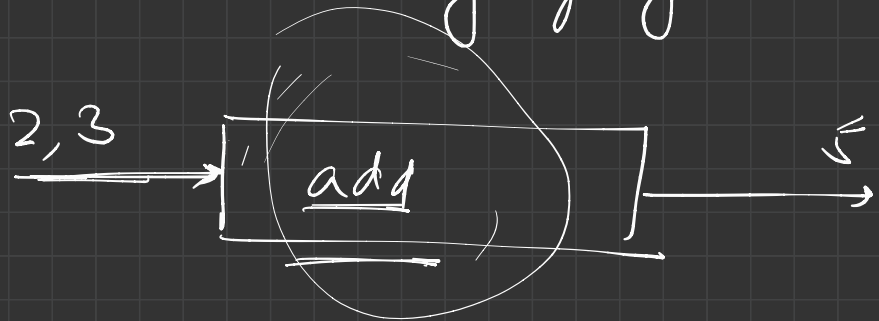
{ We are trying to communicate
with the computer?

C++?
Algorithm?
Programs?



too slow

thing going on here?



sensible



to do something and to get some
output we give some instructions



programs

How to add two numbers?

- Step ① we take the first number
- ② we take the second number
- ③ We perform addition (maths)
- ④ and we tell the result.
- algorithm
to add
two numbers
- A large curly brace on the right side groups the four steps ① through ④, with an arrow pointing from the brace to the word "algorithm" and the text "to add two numbers".

We need to provide the computer with some instructions for it to work / give output
(and input)

→ Use the set of instructions to get the output

for some input \Rightarrow { Algorithm

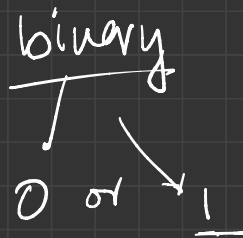
} \rightarrow must be clear
 \rightarrow must be precise
 \rightarrow must be correct

Execution / Run

Computer

→ we are telling how
to work on input and
get output
{giving a set of "instructions"}

Computer only understands binary



- It is impossible to communicate/instruct with the computer in 0s and 1s.
- Computer understands Binary 0s and 1s
- we understand → English | Hindi, etc.

How do we communicate?

Problem → Computer → Solution

Problem →

give instruction

in human

readable | understandable

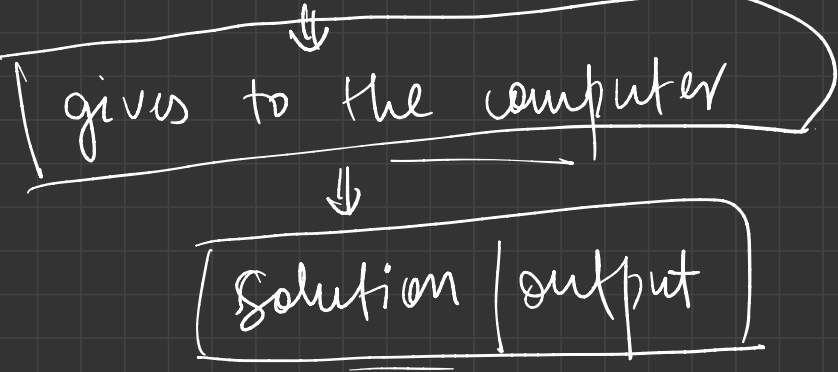
language →

many

which one to use?

↓
[translator]

↓
translates to Binary (0s and 1s)



+ Binary → X

X English ↘ } Spoken Languages → advantages
X Hindi ↘ } → easy to read
write
understand

= C++ / Java / --

disadvantages

→ computer doesn't understand

~~GOALS~~

→ there are many
↓

We need as many translators

→ no proper set of rules

↓
different interpretations

imprecise

→ It is not always possible to instruct the computer properly in a spoken language.

too ↓ many ?

Binary
spoken Language

→ We need some standard language to communicate with the computer.



Programming Languages

(C, C++, Java, Python, - - -)



C++

A programming language is a set of rules
that gives us a way to communicate
with the computer.

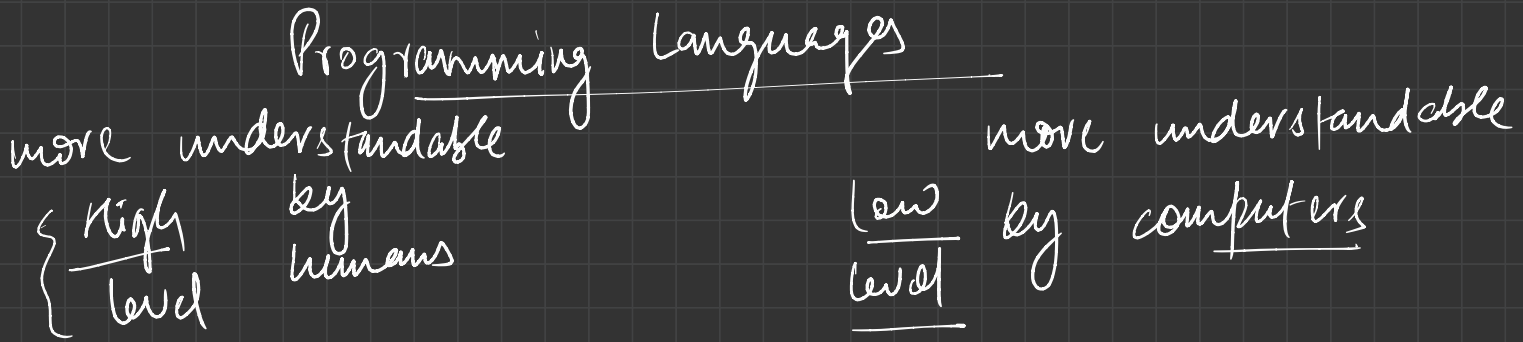
↓
provide instructions

tell what to do.

→ understandable by the humans

→ should be able to properly translate to
binary.

Syntax: grammar / set of rules of the programming language.



Python, Java, C++, C, Assembly, Machine Code

almost like english

print ("Hello")

High Level

①

C/C++/Java/Python

we use
this

②

Assembly

low level —

③

Machine Code \Rightarrow machine readable
code

④

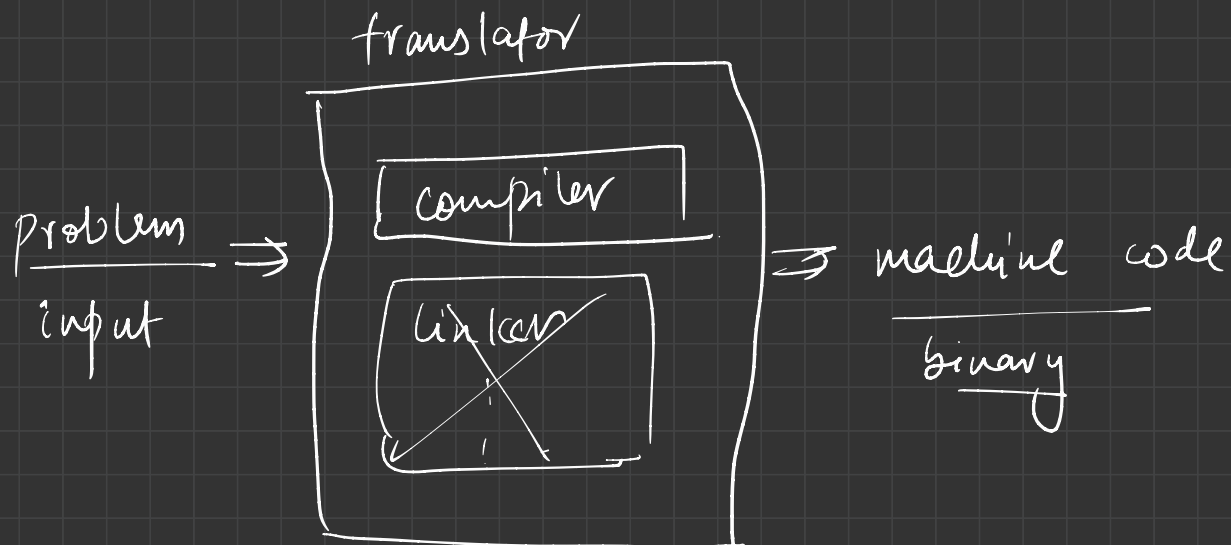
Binary \rightarrow computers
absolutely understand

We only use high-level languages



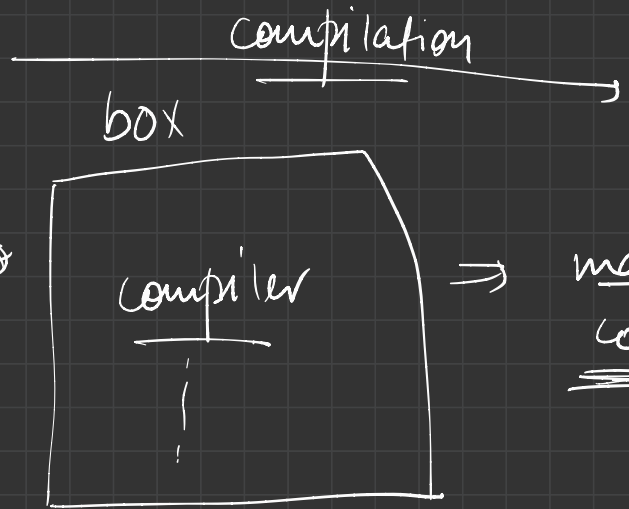
C++ ← we will use

how does it work?



Sum = 2 + 3;

instruction
in C++



Binary

0101001
00,000
000111

Computer

execute
run
performs

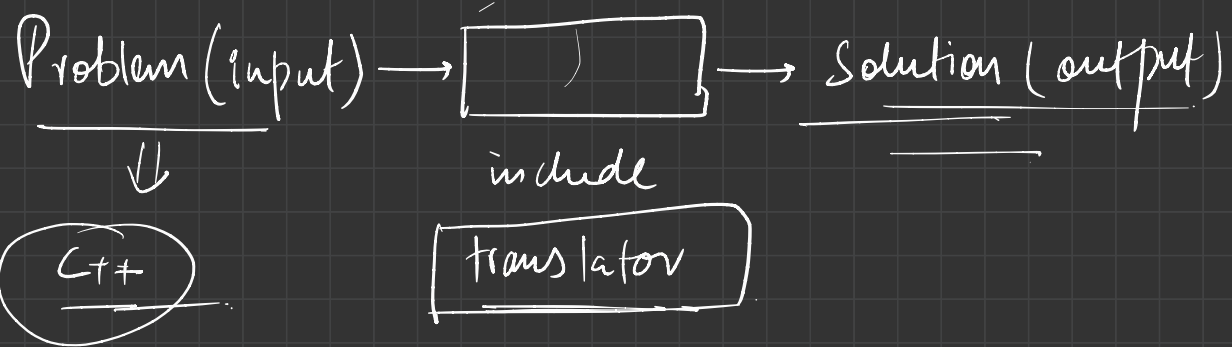
```
graph TD; Computer[Computer] --> execute[execute]; Computer --> run[run]; Computer --> performs[performs]; execute --> output[output]; run --> output; performs --> output
```

Code compilation

is compiling

0 1

a, b, c =



set of instructions ⇒ algorithm

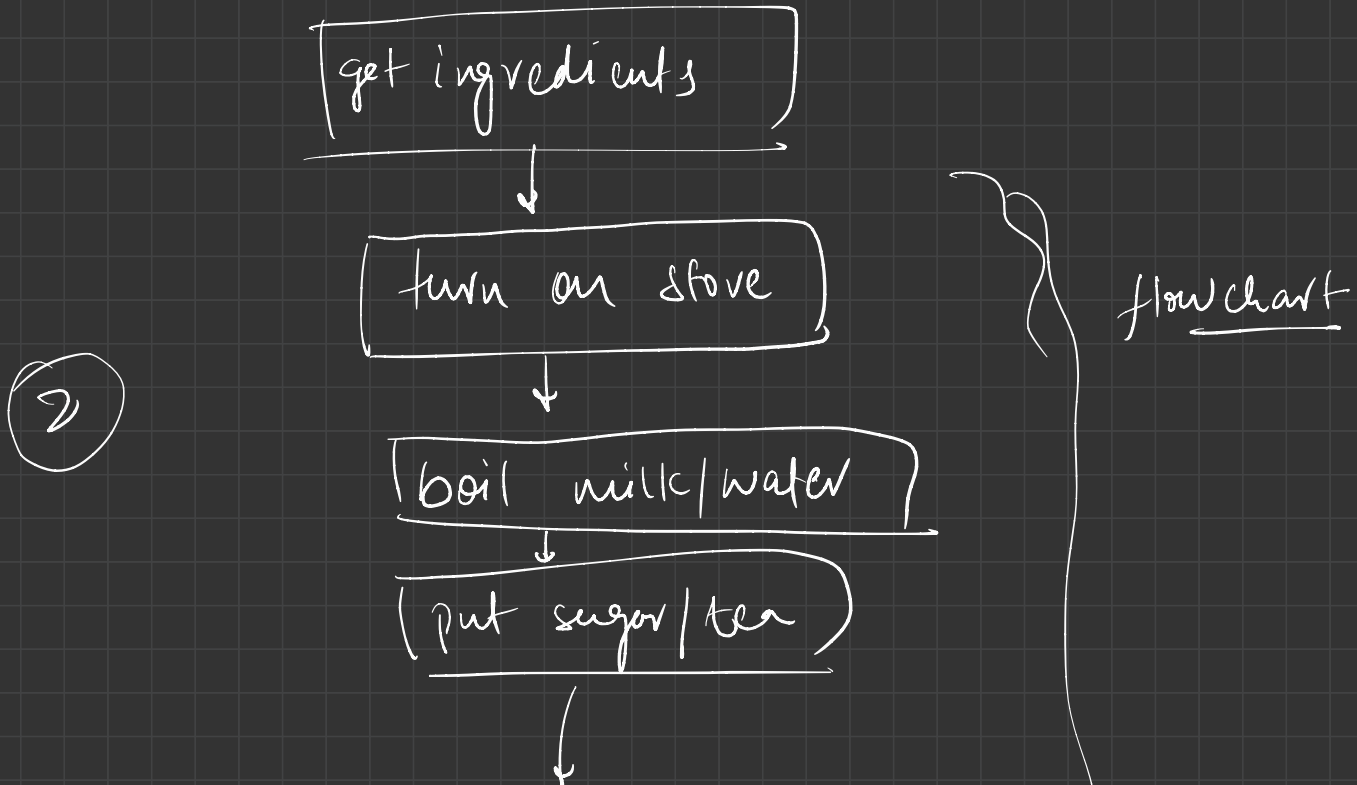
How to make tea? ⇒ can we say this the algorithm?

- ① we gather the ingredients (teabavers, sugar, water, - - -) }
 - ② we ignite / turn on the stove
 - ③ we boil water / milk
- ④

④

we put sugar/tea leaves, etc.

⑤ we wait for 5 mins



(wait for 5 mins)

→ The same algorithm can be expressed as
programming language

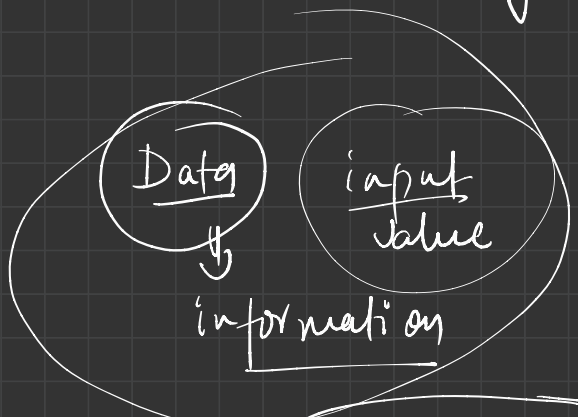
~~spoken language~~, ~~flowchart~~, code, ~~pseudo code~~.

~~Complex &
difficult to
translate~~

best
for computers

Programming → Data ?

→ Instructions

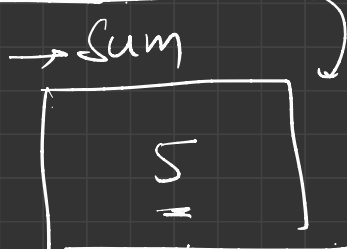


→ we need a way to represent

→ we store data in variables

x, y

$$\text{Sum} = 2 + 3 = 5$$

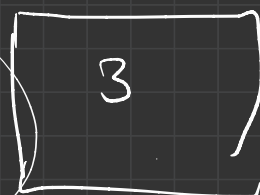
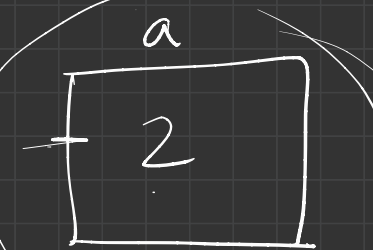


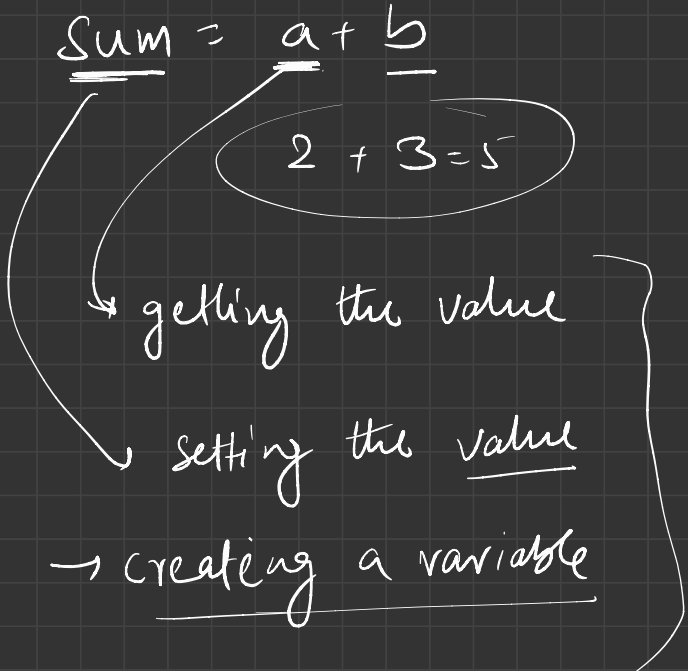
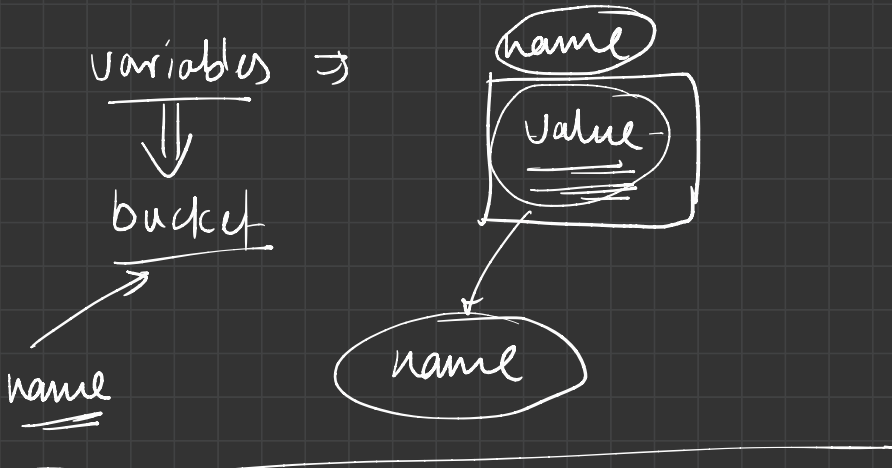
$$\text{Sum} = \text{a} + \text{b}$$

variables

first
no.

second
no.





{ naming rules (specific to C++)

- ① it must start with a letter or _ (underline)
- ② and must only contain letters, numbers, or _

① a ✅ → can be a variable name

② sum ✅ Which of the following

③ -sum ✅ is not a proper variable
name?

~~4~~ 1 v b c ✗

~~2 3 v a b c~~ ✗

~~5~~ (P)at 246 ?) ✅

{a-z, A-Z} ✅

~~6~~ rat_1245_abs_c ✅

~~7~~ pqr%abc ✗

Instruction? → an order

→ Instructing a computer

→ Instruction: consisting of only 0s and 1s

→ Some commands

`cout << "Hello World";` in C++

Output → Hello World

spoken lang.

program. lang.

binary

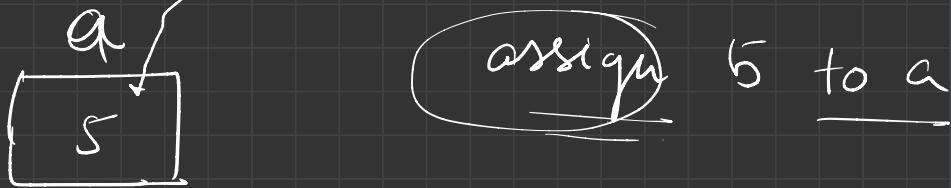
010011

(low level)

(high level)

Instructions

- ① read / receive from a variable / taking an input
- ② write / output / print =
- ③ perform some operation (arithmetic ops).
→ add, sub, multiply, divide
- ④ assign a value to a variable
(& t)
- ⑤ do something based on some condition ⇒ Conditionals
- ⑥ repeat something ⇒ Loops

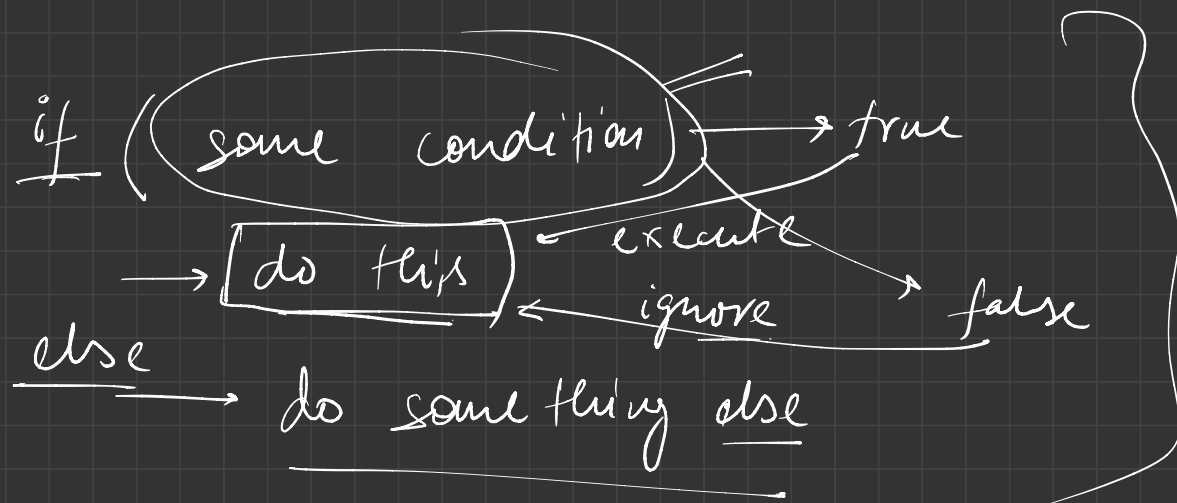


Conditionals (If-Else)

if (tomorrow is Sunday) then it is a Holiday,
else it is not a Holiday.

if (tomorrow is Sunday)
→ go to class

else
→ do not go to class



Doing something based on whether the given condition
is true / false.

a [5]

if (a is divisible by 2)

→ output (a is even) & ignore

{ else

→ output (a is odd) }

Loops

→ do something many times

→ output (Hello World)

Q. Output "Hello World" 5 times ?

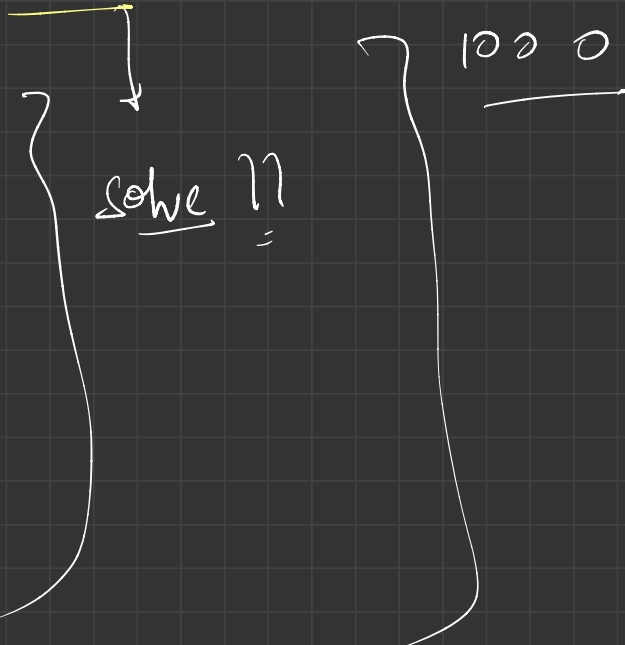
→ Output (Hello World)

→ Output (Hello World)

→ Output (HelloWorld)

→ Output (HelloWorld)

→ Output (Hello Wor(d))



→ instead use a loop → true

→ while (some condition)

→ do something

(var) repetitionsLeft = 5

while (repetitionsLeft > 0) {

 output ("Hello World")

 decrease (repetitionsLeft)

for-loop
do-while
do-until

Dry Run:

repetitionsLeft = 3

repetitionsLeft > 0 → true

3 > 0 ✓

→ Write "I will not misbehave" 100 times.

I will not misbehave

I will not .

{

→ Computer

output ("I will not --")

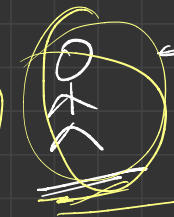
out
out

:

100 times

→ while-loop

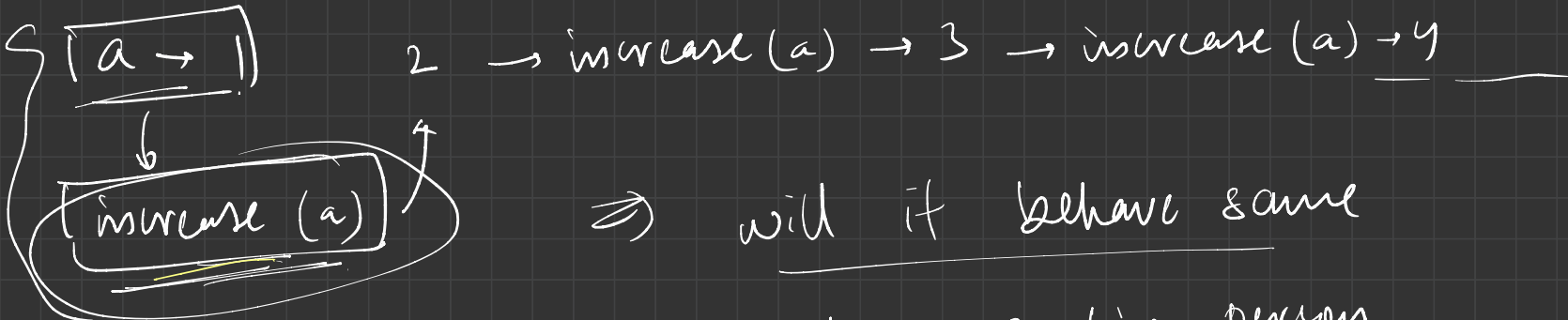
`→ { while (some condition) }`
`→ do something × }`

 `keep counting from 1 onwards`

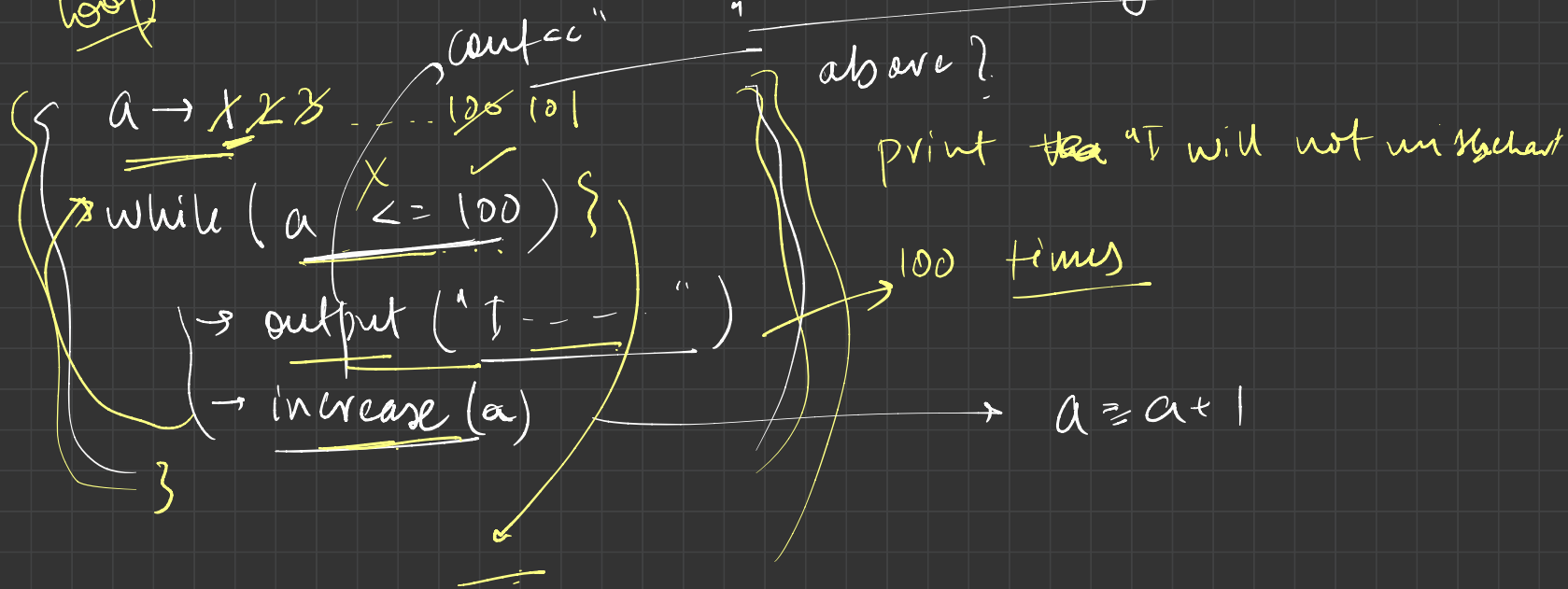
`101 <= 100` `(101)` `(1, 2, ..., 101)` `numo * 2`

`while (count is <= 100)`
 `→ Output ("I will not mis behave")`

`↓`
`Thus it is executed 100 times`
`but written only once`



loop



Flow chart → diagrammatic representation of

Pseudocode

Set of instructions

- + read
- + write
- assign
- + perform operation
- + conditionals
- + loops

Q- Compare

and sum

Input
3 5

two numbers ?

oval



Read A

read B

left Sum = A + B

if
 $A > B$

false

false

B is greater

output (B is greater)

conditionals
loops

(A)

(B)

3

5

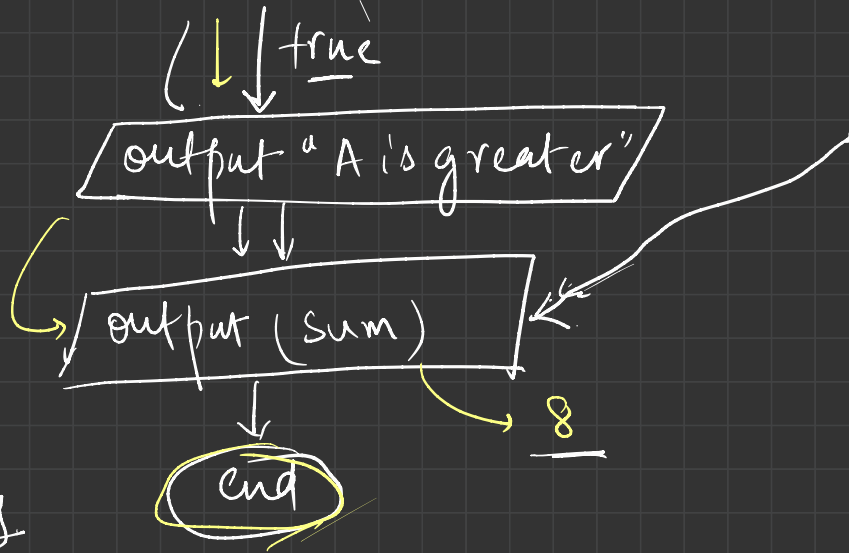
sum

8

read / write instructions

process

Programming Lang



Pseudo Code → an abstract way to represent
instructions / flowchart

{ ① Start

② read A

③ read B

④ $\text{sum} \leftarrow \underline{\underline{A+B}}$

⑤ if ($A > B$)
 output ("A is greater")

else

 output ("B is greater")

⑥ output (sum)

(7) end

how does it gets the solution / output

↓

following inst: (algorithm)