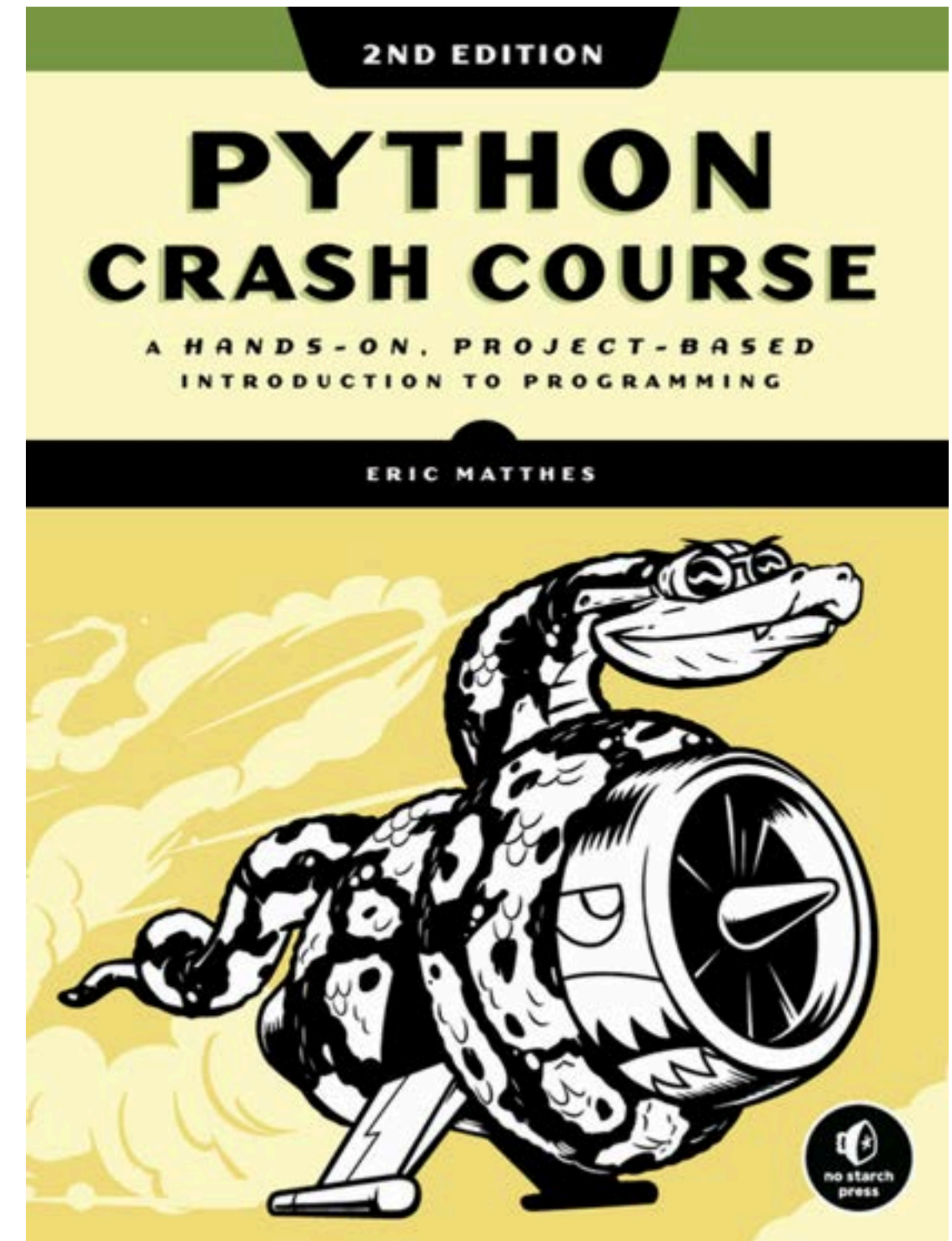


The following contents is based on these 2 main sources:



# PYTHON BASIC

Introduction to python, structured in 10-week beginner programming program, design to understand the fundamental programming by python language.

## BEFORE PYTHON

- Introduction to Computer things
- Installation set-up
- How to be ready with yr first python

1

## START TO PYTHON

- Understand programming by python syntax
- Practices

2

## ELEMENTARY IN PYTHON

- Introduction to logical things by caculating with condition
- Repetative concept with the given condition

3

## MORE THAN ELEMENTARY

- Resuable concept in coding by python
- Compare & practice different types of function in python

4

## FINALLYYYY

- A final project, required to apply things you have learnt

5

# Things i have done with Python.

01



## Data Analyse Role: Soil Nutrient Analysis

- Table dataset
- To explore and clean the large amount data, then prepare for prediction
- Build Machine Learning Model

02



## Data Analyse Role: Amazon Production Review Analysis

- Raw text dataset from social platform
- To explore and clean with large amount to understand the behavior then apply prediction with Machine Learning

03



## Automation with System Design: Auto Extract & Clean Table Data from pdf file to Machine Readable Format

- Backend: Design pipeline for processing
- Frontend: Simple UI for user to test

04



## Recommendation Engine: MCT at Bamnang

- Design backend pipeline for frontend developer

05



## Chatbot: BamPi Chatbot at Bamnang

- Start-to-end on backend pipeline for frontend developer
- Tutor Chatbot for student to do some practicals

***There always candieees for  
those work hard!***



# ***Week1 - Basic Things before Hand on code***

- ***Basic things about PC***
- ***How PC communicate to PC?***
- ***How PC understand Human?***
- ***Why Programming?***
- ***Why Python Language?***





# BASIC COMPUTER

To operate a computer, it require to have **Hardware** and **Software**.

- Hardware (CPU, RAM, Keyboard, motherboard, Monitor screen, mouse, trackpad, etc.) is the body.
- Software include the OS is the brain that tells everything how to work together.
  - E.g. Microsoft Windows 7 / 8 / 10, Mac OS Ventura 13.7
  - The applications are tools you use — and the OS helps them run.
  - E.g. Google Chrome, Microsoft Word, Telegram



# HOW PC UNDERSTAND WE HAVE DONE ON THOSE HARDWARE?

How about Human talk to Human?

**Human1:** Cambodian  
Language: Khmer & English



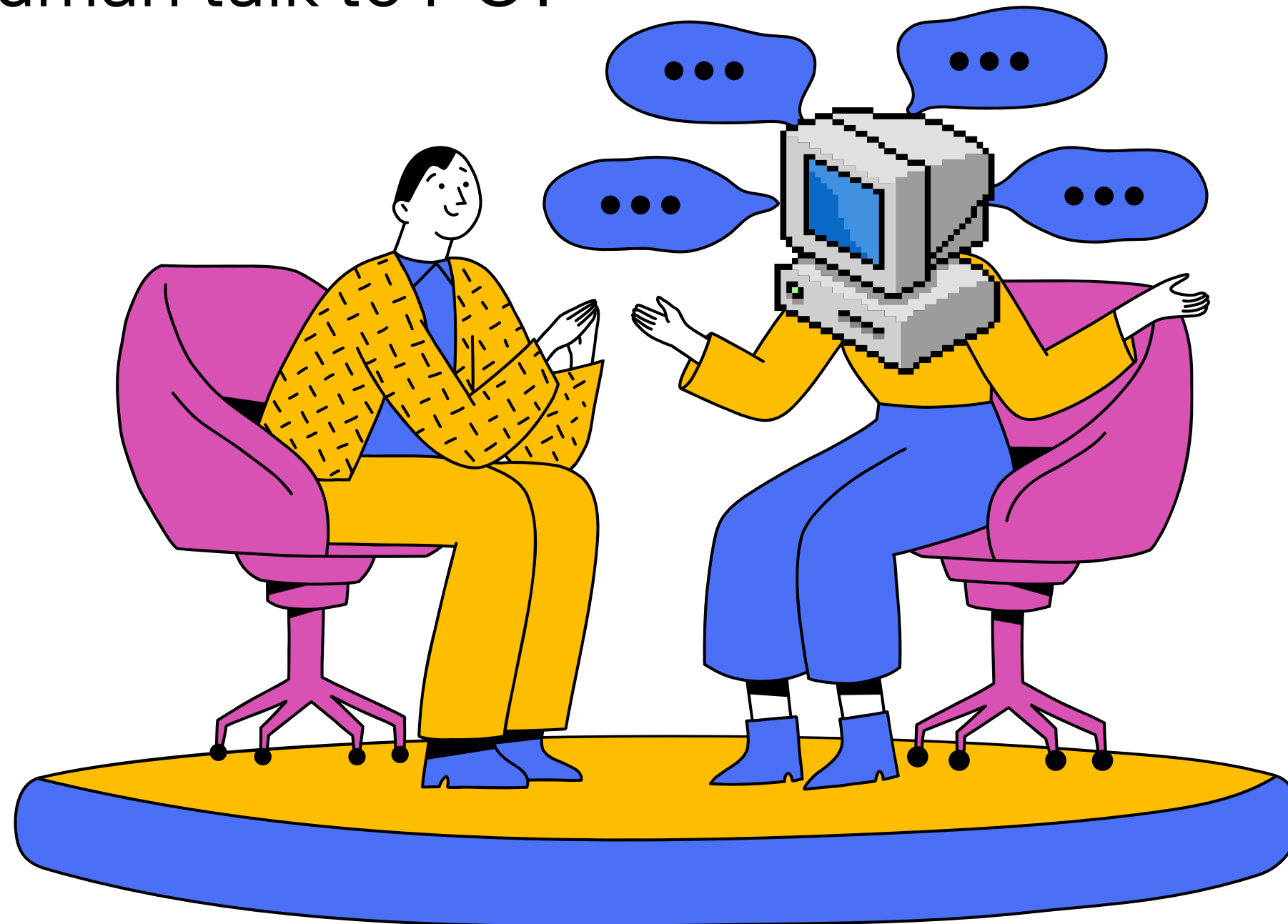
**Human2:** French  
Language: French & English

# HOW PC UNDERSTAND WE HAVE DONE ON THOSE HARDWARE?

How about Human talk to PC?

Humans think in:

- ideas
- goals
- emotions
- meaning
- context
- ...

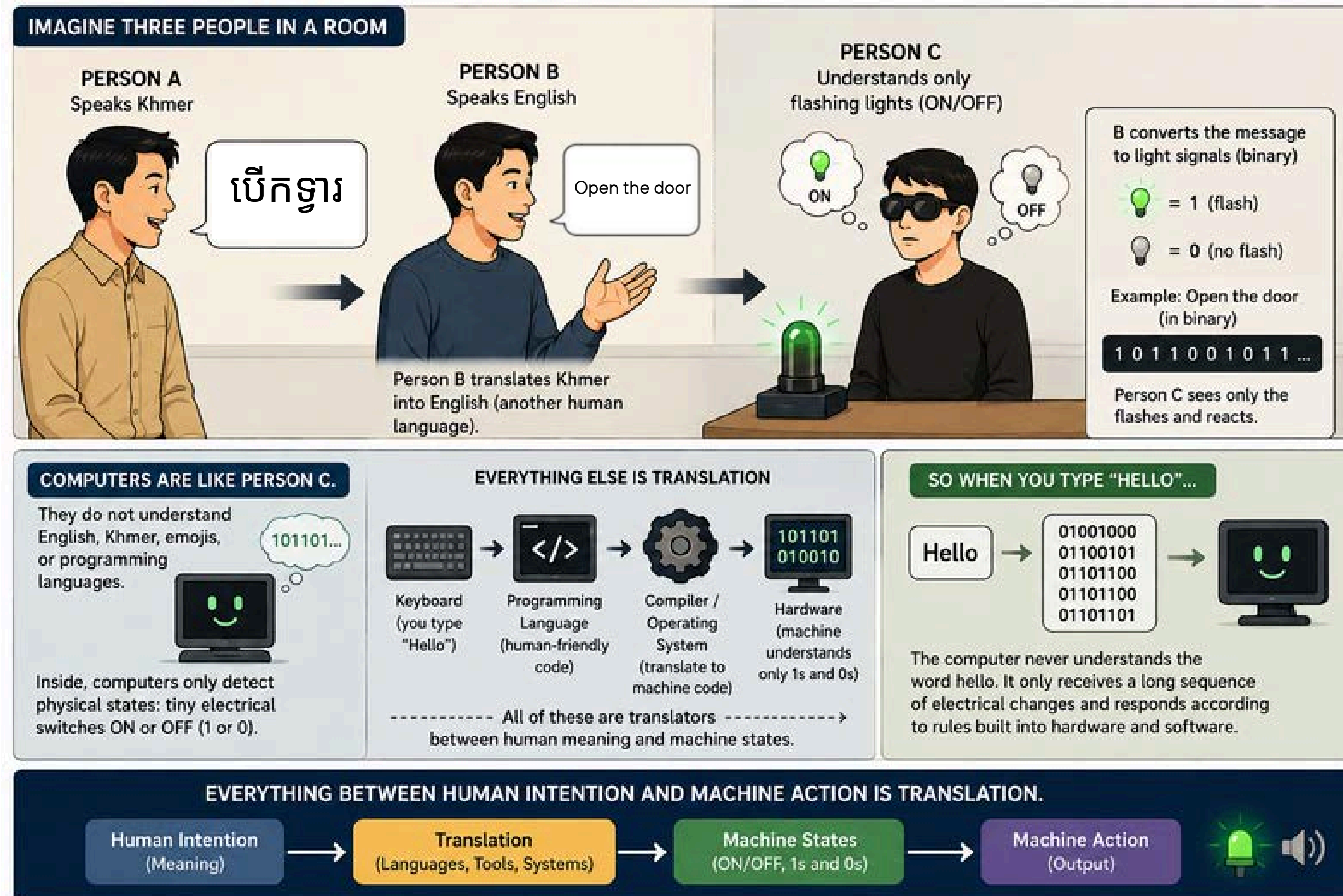


Computers operate on:

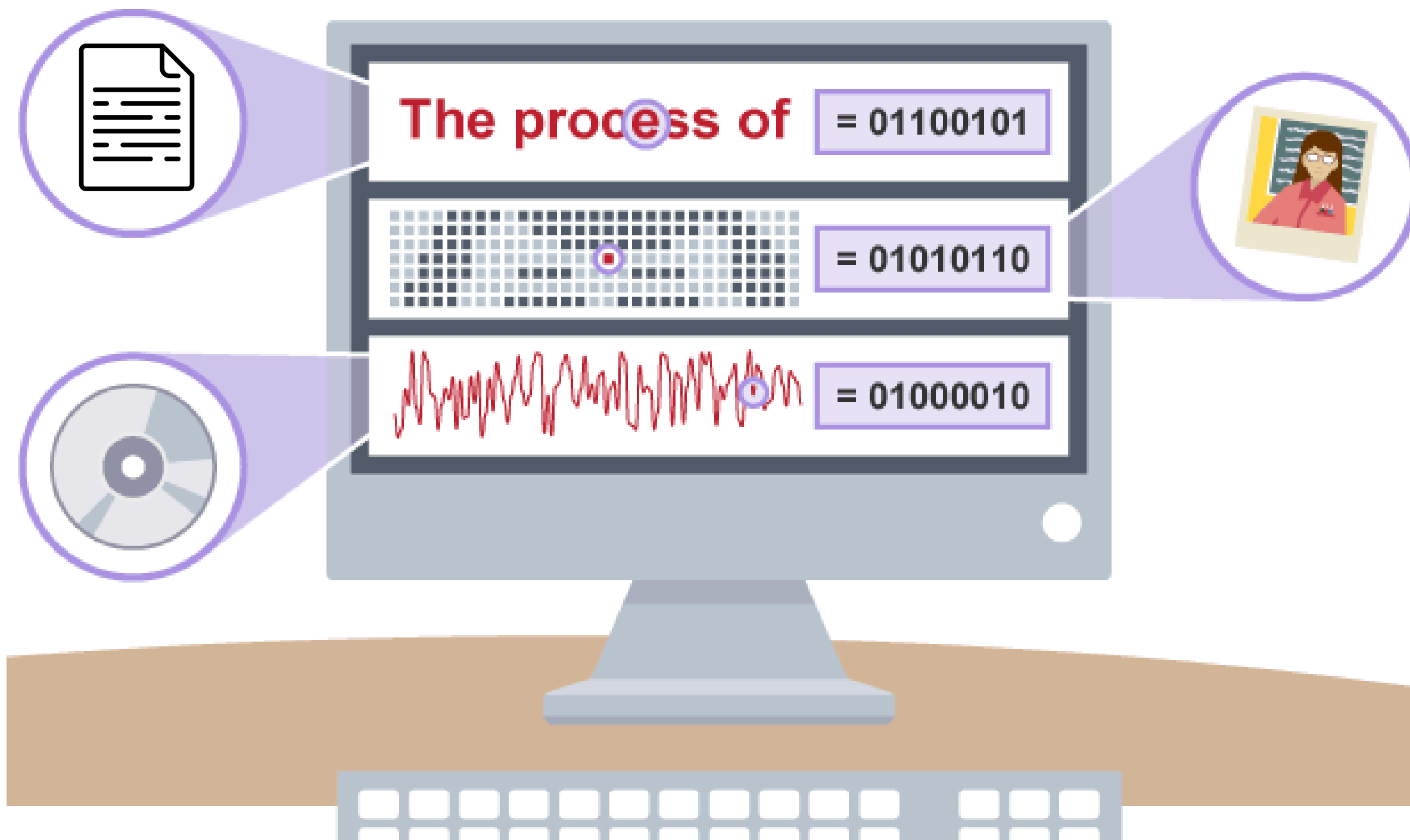
- electrical signals
- rules
- mathematics
- ...



How does meaning inside a human mind become electrical activity inside a machine, and then come back as something humans understand?



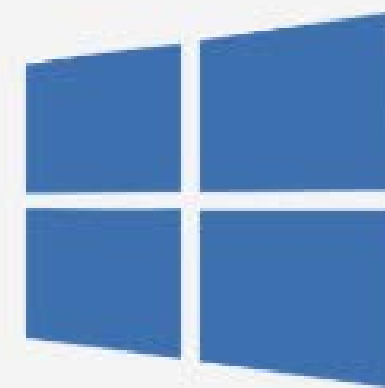
# HOW PC UNDERSTAND WE HAVE DONE ON THOSE HARDWARE?



# BASIC COMPUTER

What is an Operating System?

- An Operating System is the main software that manages all the hardware and software resources on a computer or device. It acts like a bridge between you (the user) and the computer's hardware.
- There are different operating systems created by different IT companies.



# HOW PC INTERACT WITH THE OTHER PC???

It just things, created from steel, how HUMAN manages things to let it communicate with one to another???

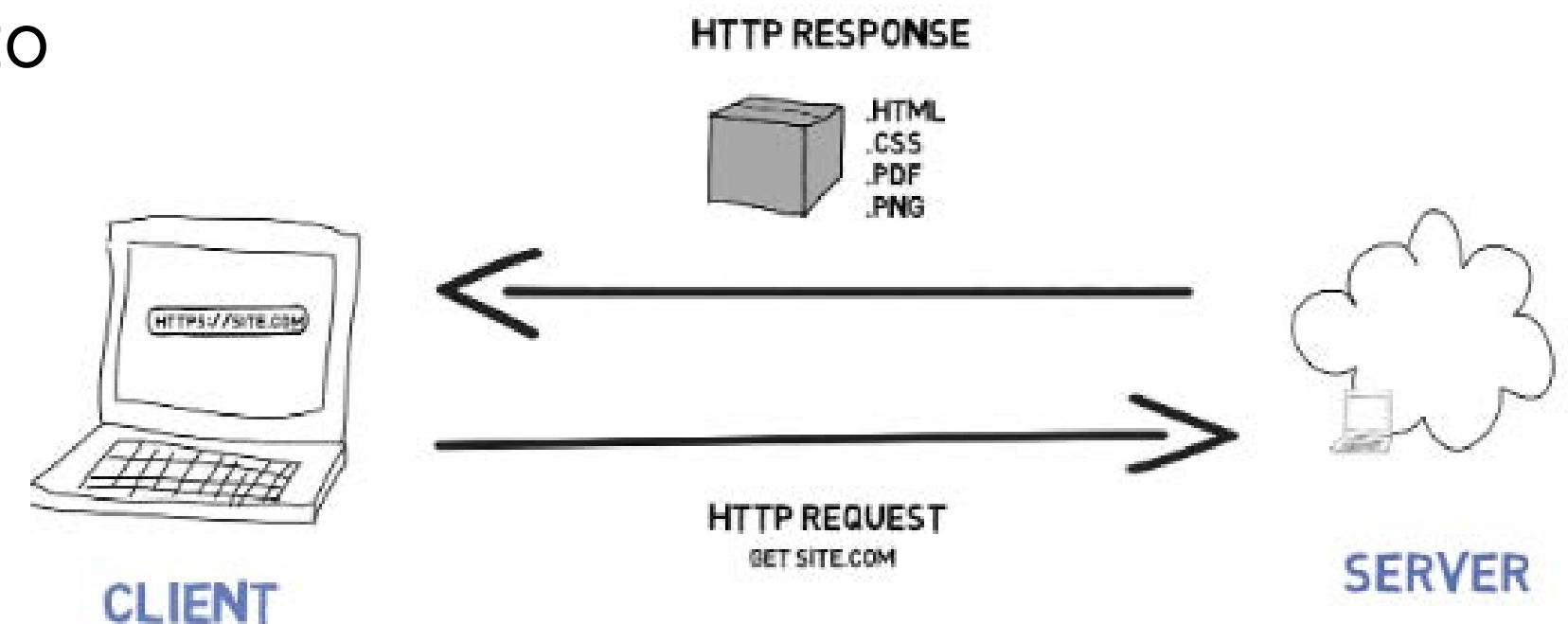
How Do We Access Websites?

- Client (Your Computer/Phone) sends a request to a web server.
- Server processes the request and sends back a response.
- Browser renders the webpage for the user.

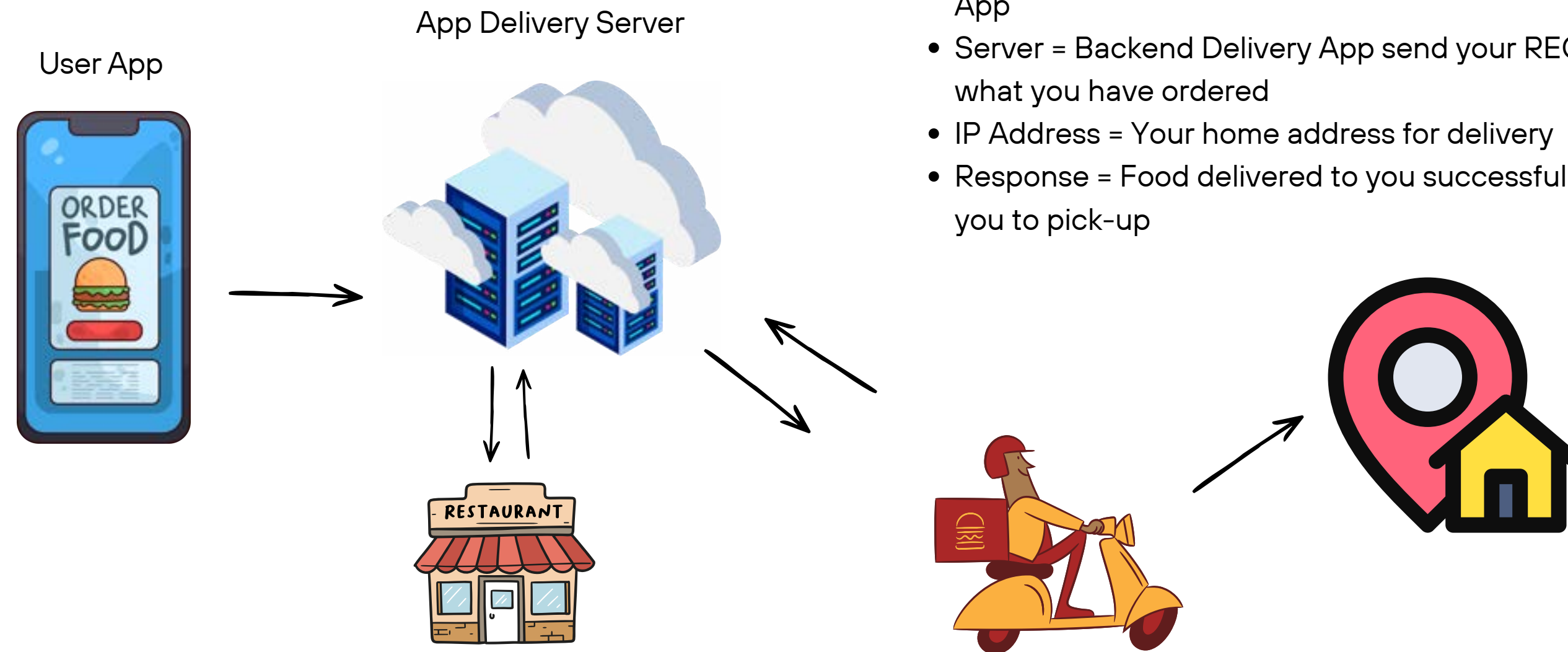
Key Terms:

- Request: Asking for a webpage.
- Response: Receiving the requested data.
- IP Address: A unique number for each device on the internet.

## HOW THE INTERNET WORKS



# HOW PC INTERACT WITH THE OTHER PC???

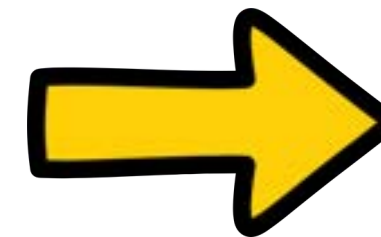
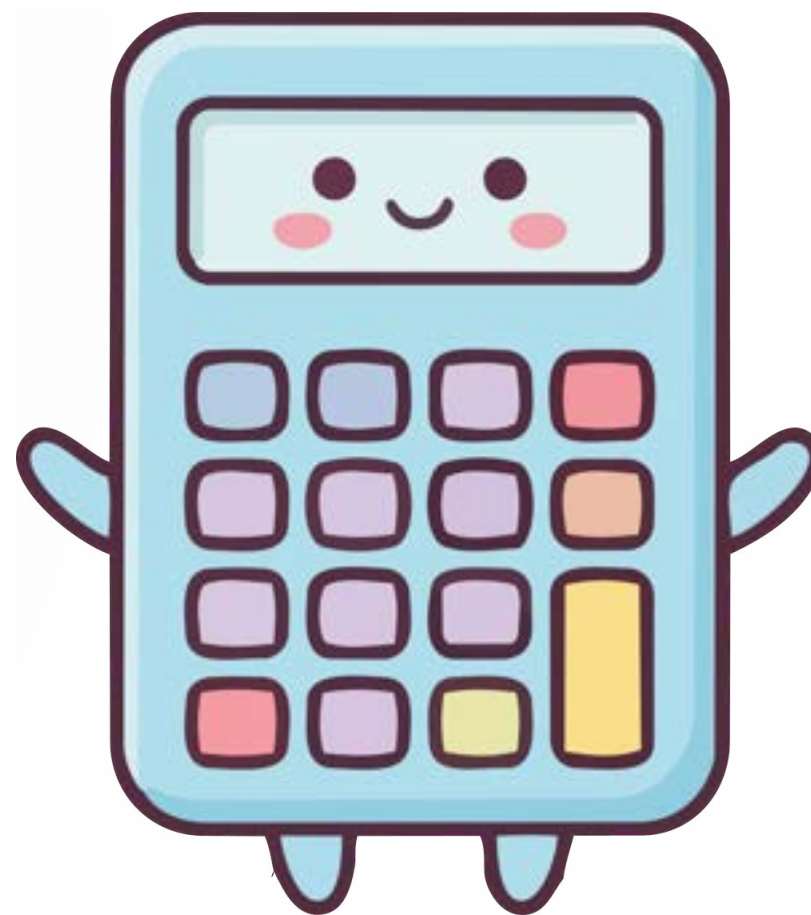


- Request = You ordering food through your phone through any Delivery App
- Server = Backend Delivery App send your REQUEST to Restaurant what you have ordered
- IP Address = Your home address for delivery
- Response = Food delivered to you successfully, then deliveryman call you to pick-up



# WHY ??

First... why programming?



# WHITOUT PROGRAMMING

So, short without programming:

Human → Click → Compute → Repeat → Repeat → Repeat



| Math Score | Code Score | Total |
|------------|------------|-------|
| 2          | 1          |       |
| 3          | 2          |       |
| 4          | 3          |       |
| 5          | 4          |       |
| 6          | 5          |       |

# WHY ??

Then... why Python??

Apply reverse engineer to **ask this WHY??** What things that HUMAN need python noww?



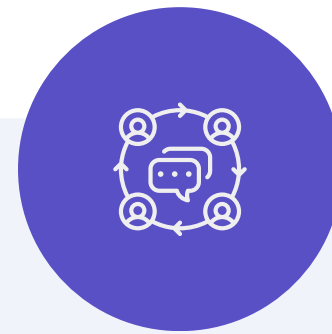
Easy to Learn with  
simple syntax

```
print("Hello")
```

else programming  
language, like Java

```
</> Java

public class Main {
    public static void main(String[] args) {
        System.out.println("Hello");
    }
}
```



Build Things quickly with  
large communities  
developer support

- Games
- Websites
- AI tools
- Data projects



Powerful with  
automation tasks

- AI & Machine Learning
- Data Science
- Software Development
- Robotics
- Business and research

## ***Week2 - Data Type***

- ***Installation***
- ***Data-Type***
- ***Variable***



# INSTALLATION



Visual Studio Code



ANACONDA®





# Discussion

Imagine you creating Facebook, Telegram, LinkedIn or else application...

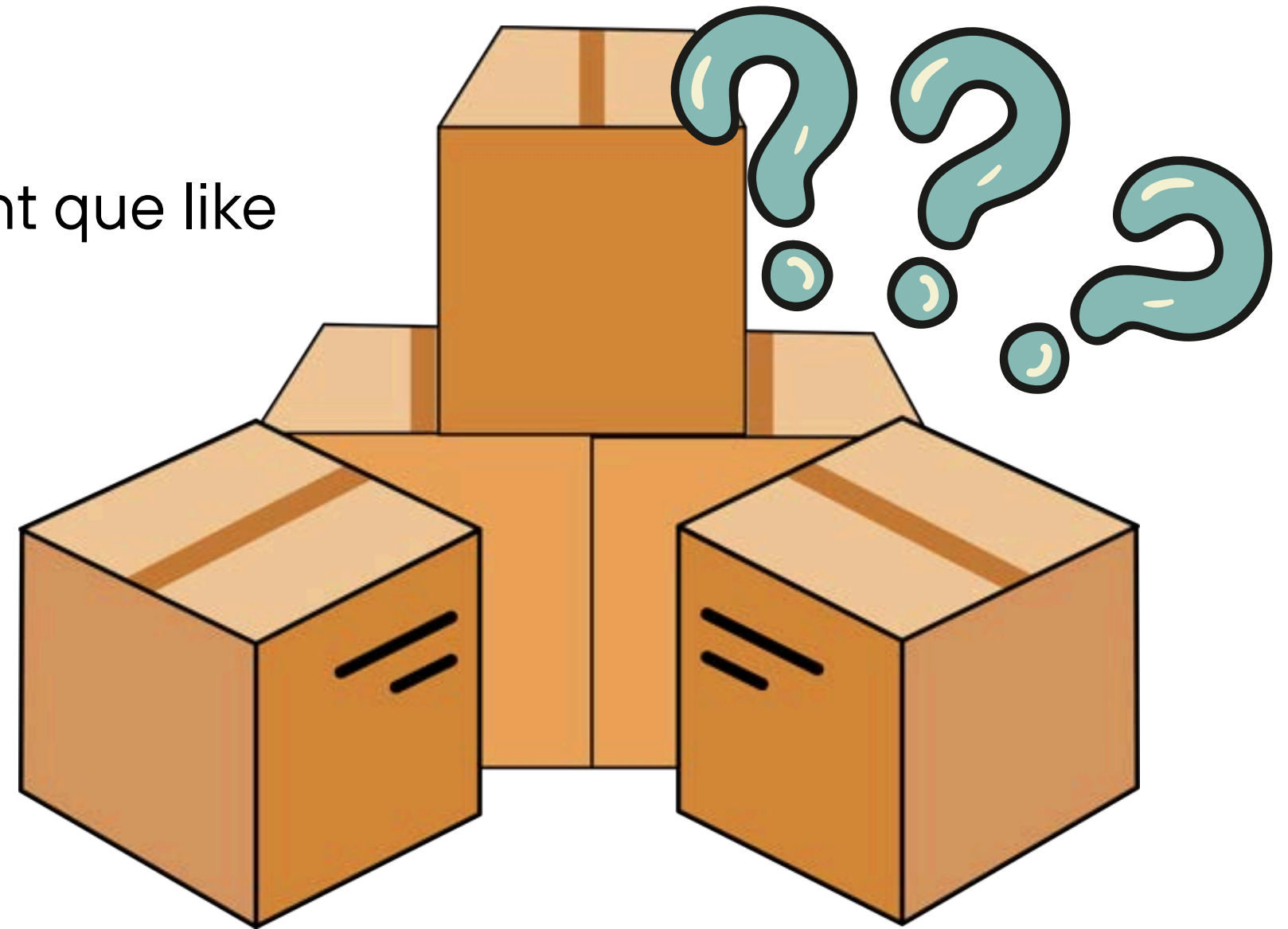
- First que come to developer is what kinds of information must the computer store?
- Explain





# WHY DATA-TYPE?

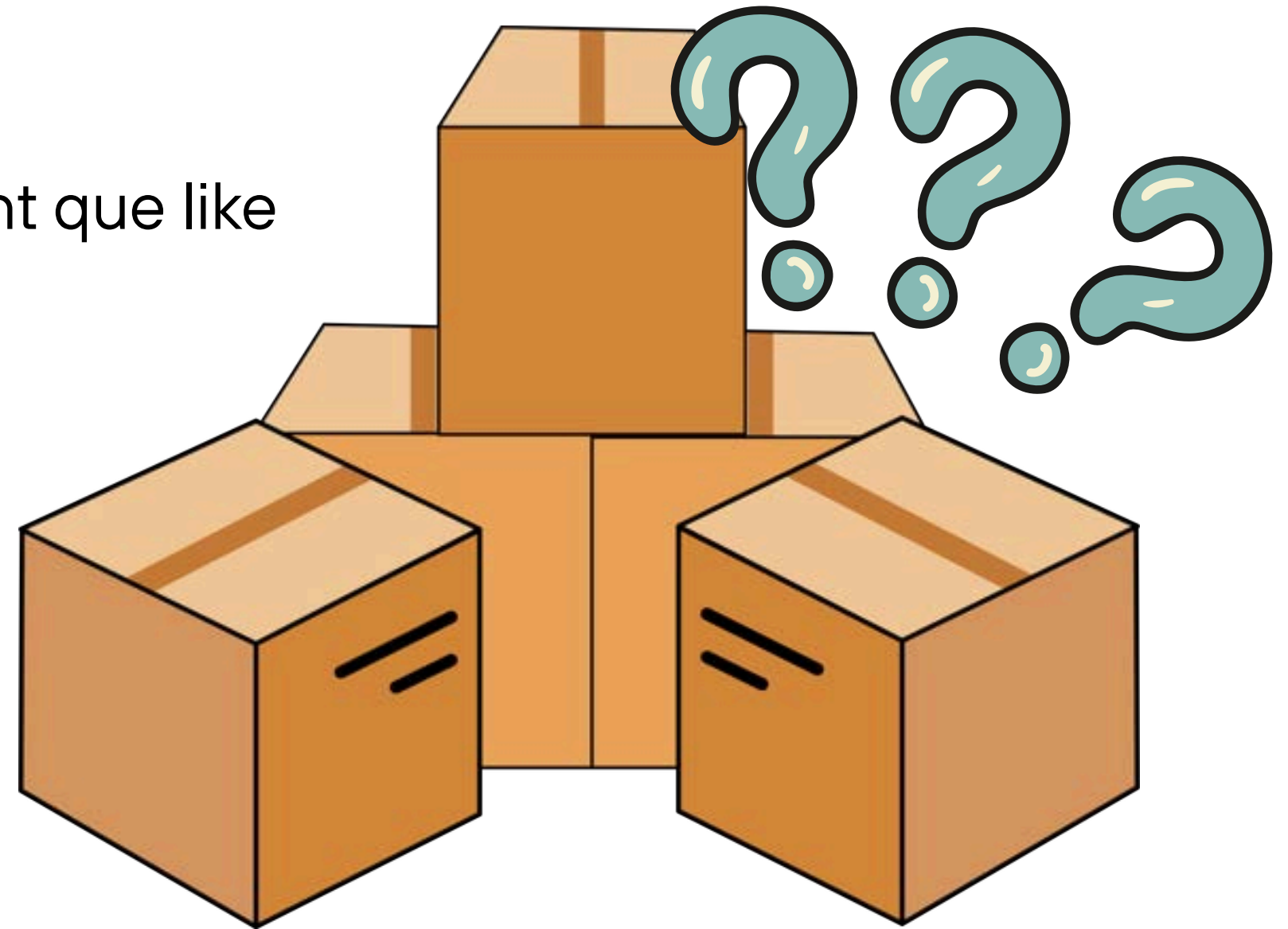
Imagine receiving a box without a label, you might que like what inside?

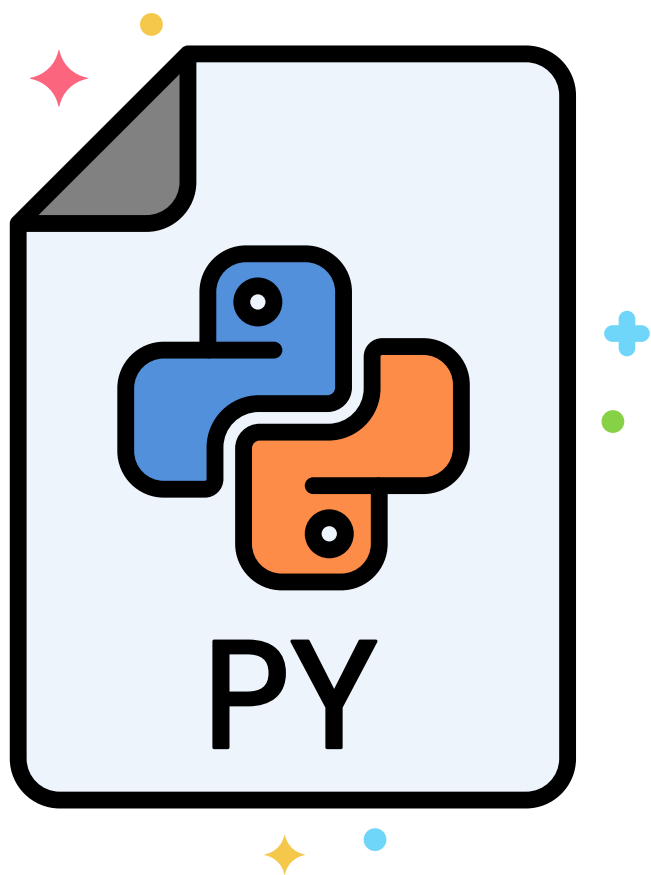


# WHY DATA-TYPE?

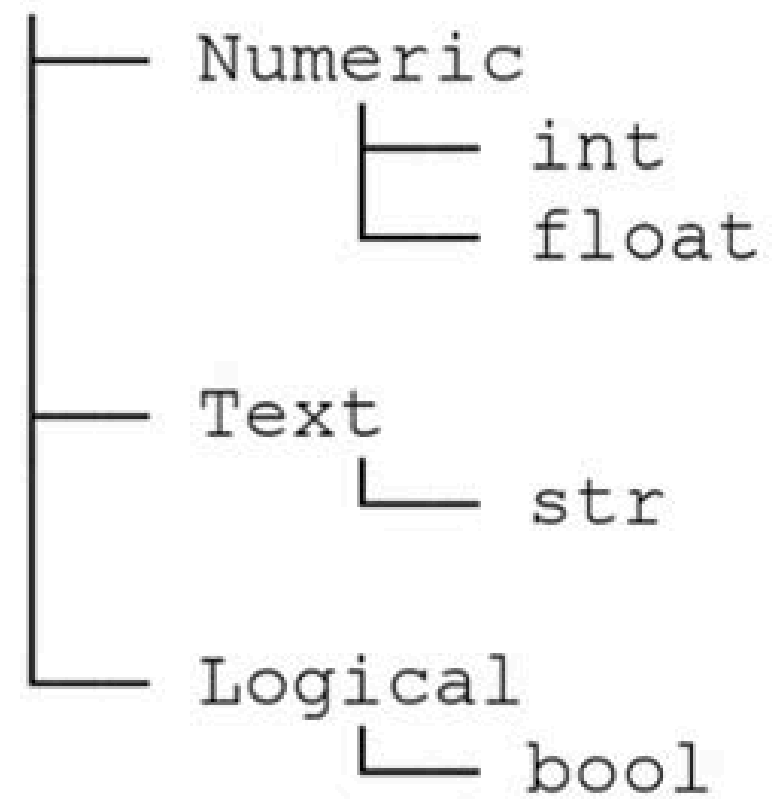
Imagine receiving a box without a label, you might que like what inside?

so, the label tells you how to handle the box, and **Data-Types are exactly that label.**





## Python Data

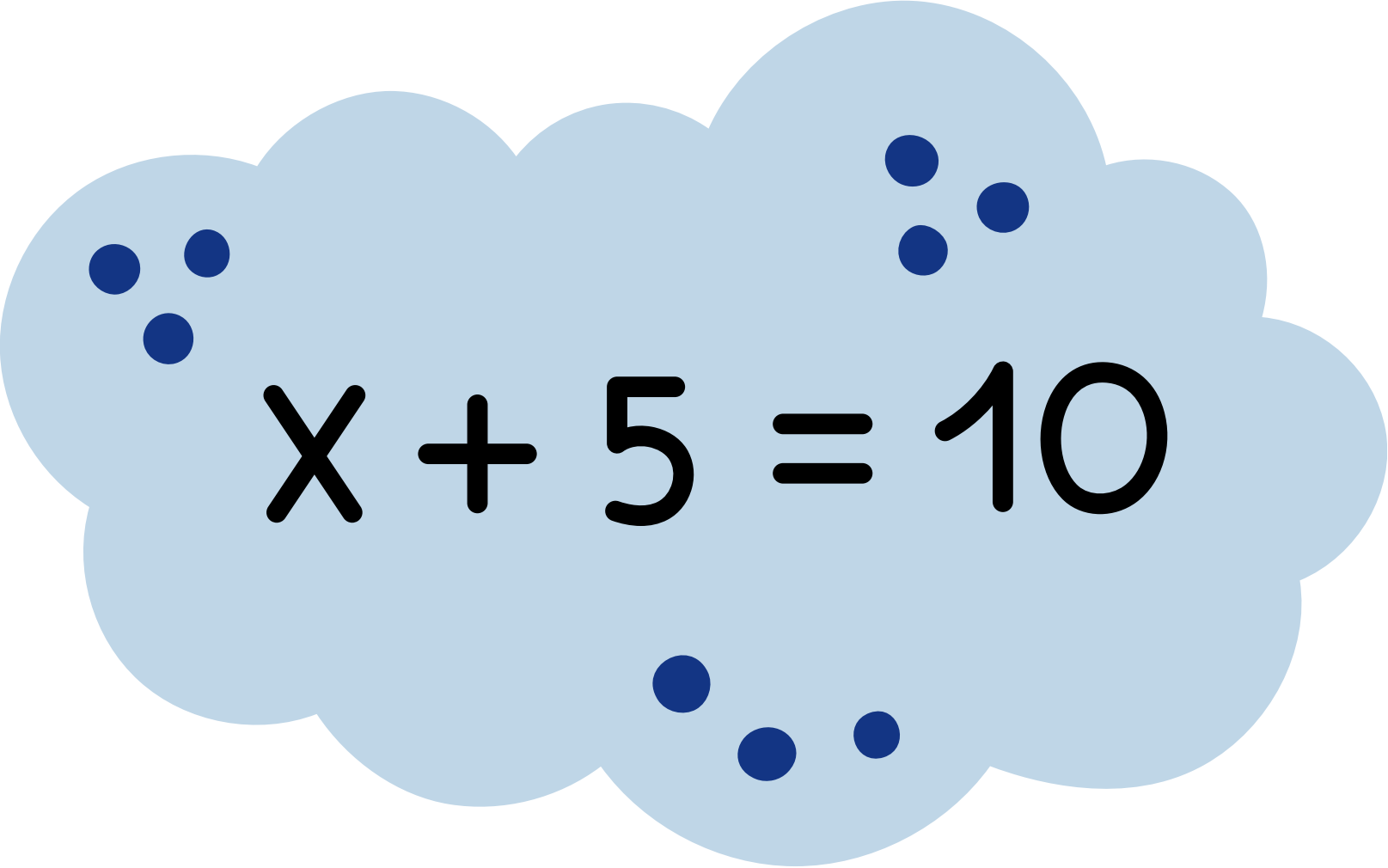


|       |                   |
|-------|-------------------|
| int   | age = 20          |
| float | gpa = 3.85        |
| str   | name = "Name1"    |
| bool  | is_student = True |

# WHAT IS VARIABLE??

Take a look at this math:

- **X** is a character, we declare to find its value


$$X + 5 = 10$$

In programming, variable is being used like **X**, we declare cuz we want to do and find sth from it

# HOW TO NAMING ON VARIABLES



- Variable names can contain only letters, numbers, and underscores
  - Ex: **message\_1** but not **1\_message**
- Space is not allowed in variable name
  - Ex: **name\_variable** not **name variable**
- Avoid using python keyword
- Variable name should be short but descriptive
  - **student\_name** is better than **s\_n**
- Better not to use **upper-case letter** (cuz naming as upper-case, it means sth else)



## ***Week3 - List***

- ***Intro to List***
- ***Practices***
- ***Nested-list***
- ***Practices***





# Intro to LIST

A **list** is a collection of items in a particular order.

In Python, square brackets ( **[ ]** ) indicate a list, and individual elements in the list are separated by commas ( **,** ).

## Python List

|          |   |   |   |    |    |    |
|----------|---|---|---|----|----|----|
| elements | 2 | 5 | 8 | 11 | 14 | 17 |
| index    | 0 | 1 | 2 | 3  | 4  | 5  |



# Key Components in LIST

Python ***list***:

- square bracket **`[]`**
- comma **`,`**
- each value in list is called an element
- each element in list can be accessed by its index

elements

index

Python List



# Work with LIST

We can do some operation in List. For python:

1. Access - to get information from list

- `list[i]`
- `count()`

2. Modify - to change the element in list

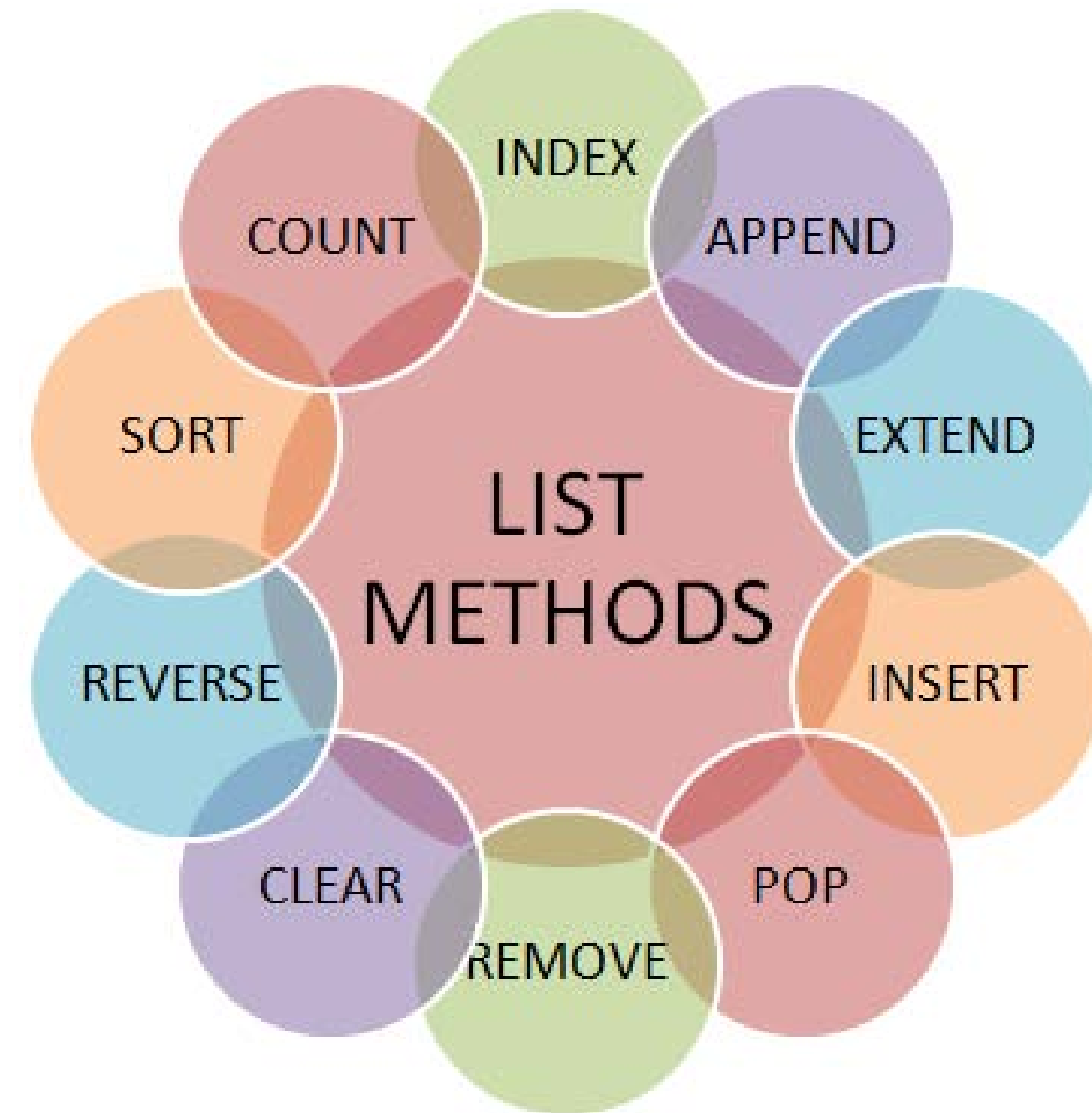
- `append()`, `remove()`, `pop()`
- `list[i]=value`

3. Process - to work with the elements

- `sum()`, `max()`, `min()`

4. Inspect - to learn about the list itself

- `len()`, `copy()`



# Why List?

## Without a List

```
student1 = "Alice"  
student2 = "Bob"  
student3 = "Charlie"  
student4 = "David"  
student5 = "Emma"  
...
```

## With a List

```
students = [  
    "Alice",  
    "Bob",  
    "Charlie",  
    "David",  
    ...  
]
```

# Why List?

## Without a List

```
student1 = "Alice"  
student2 = "Bob"  
student3 = "Charlie"  
student4 = "David"  
student5 = "Emma"  
...
```

then, imagine if you wanna count the total or do else operation, you have to make it one by one

>> Result,  
so sad if you don't know list





## ***Week4 - Condition in Python***

- ***Intro to if-elif-else***
- ***Practices***
- ***Nested-if***
- ***Practices***



# What?

Real life, human need to make decision to initiate the action.





# What?

```
if weather = rain:  
    booking tuk-tuk;  
else:  
    ride moto;
```



# What?

if weather = rain:  
    booking tuk-tuk;  
else:  
    ride moto;



# Some Conditions

## Python Conditions and If statements

Python supports the usual logical conditions from mathematics:

- Equals: `a == b`
- Not Equals: `a != b`
- Less than: `a < b`
- Less than or equal to: `a <= b`
- Greater than: `a > b`
- Greater than or equal to: `a >= b`

# Some Logical Operators

## Python Logical Operators

Logical operators are used to combine conditional statements. Python has three logical operators:

- and - Returns True if both statements are true
- or - Returns True if one of the statements is true
- not - Reverses the result, returns False if the result is true

**Practice**





# Nested if

Condition needa make in number of layer of conditions.

Is it raining?

YES

Do I have enough money?

YES → Book tuk-tuk

NO → Wait

NO

Ride moto



## ***Week5 - Loop***

- ***Intro to Loop***
- ***Practices loop in list***
- ***Nest-loop***
- ***Practices loop with if-elif-else***

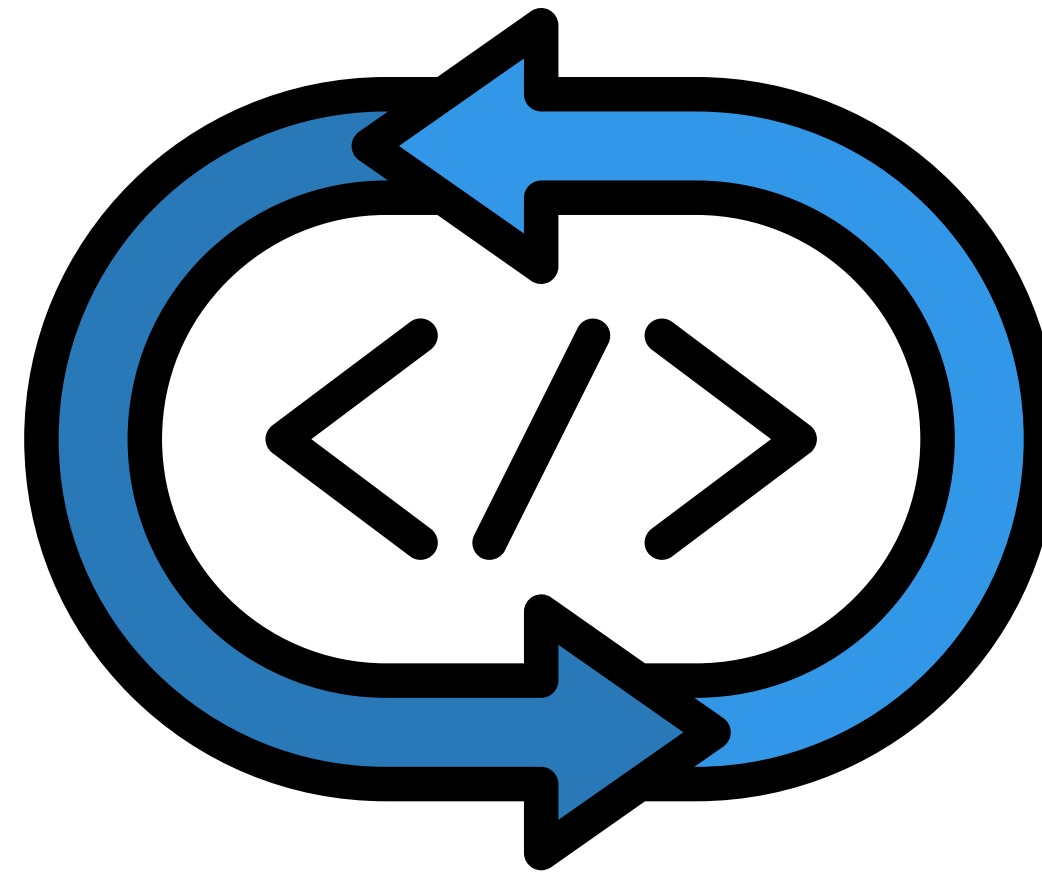




# What is Loop??

A way you need repeatedly do in a specific condition that have set.

So, a loop mean to run the same code over and over again, as long as the condition is true



# Example



The machine will always drop the items, once you pay success. Imagine if there is a line of **10, 000 people** wanna buy, **this machine keep repeat** the work.

So, this machine is being programmed with **Loop method** to handle this repeatative tasks.

# Loop in Python

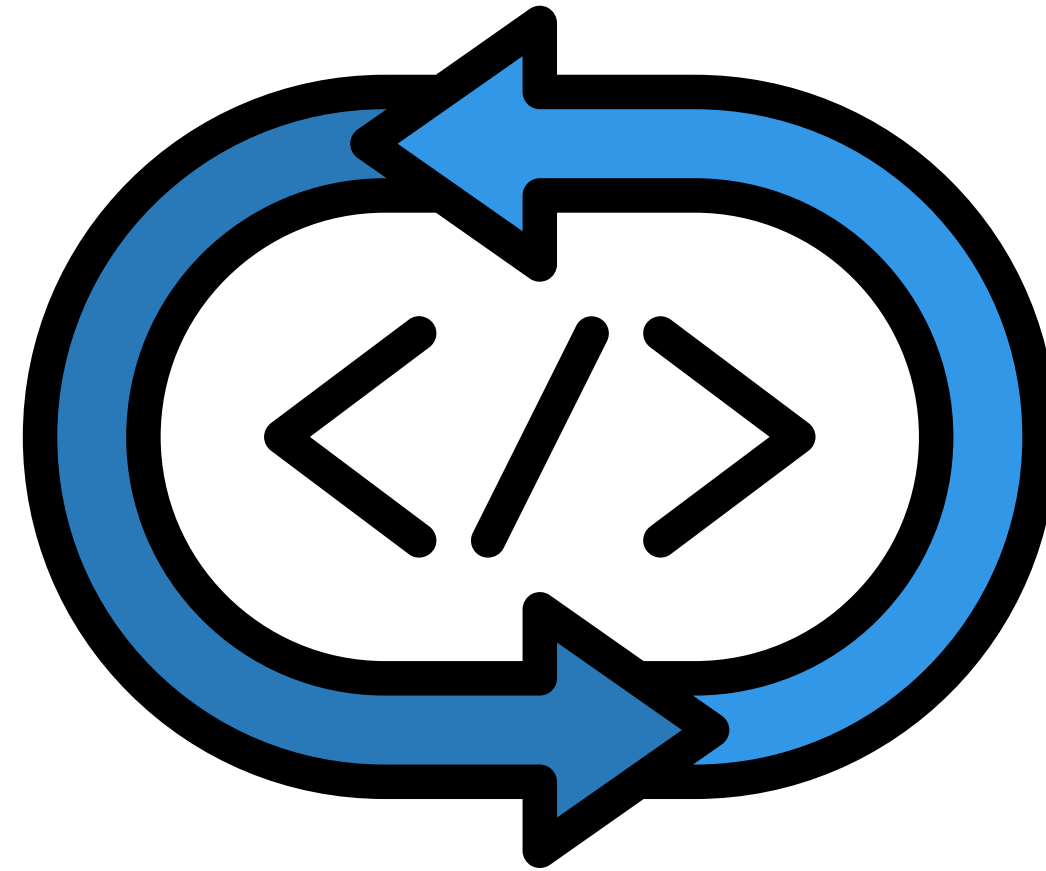
Normally, loop can be written in 2 ways: `for loop` and `while loop`



```
for (start, condition, step):  
    code_statement;
```



```
while condition:  
    code_statement;
```



# ***Week6 - Function***

- ***Intro to Function***

