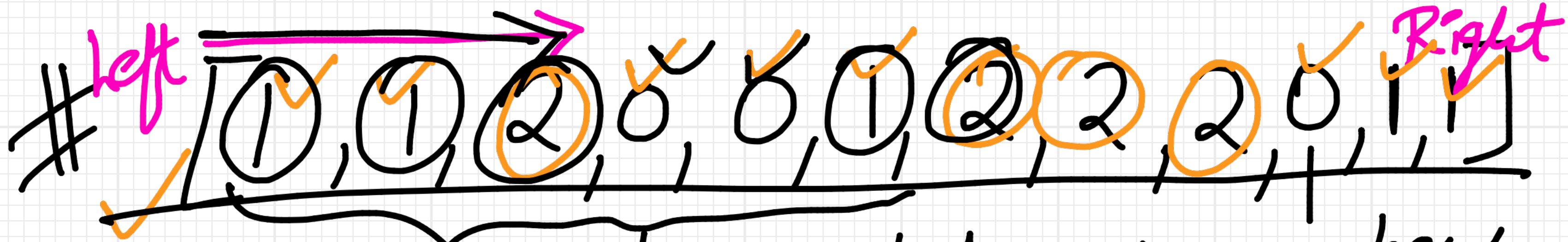


Arranging the No in Ascending Order

$$x = [\cancel{3}, \cancel{-15}, 27, 6, \cancel{2}, \cancel{49}, \cancel{10}, \cancel{63}]$$

$$\Rightarrow [-15, 2, 3, 6, 27, 49, 63]$$

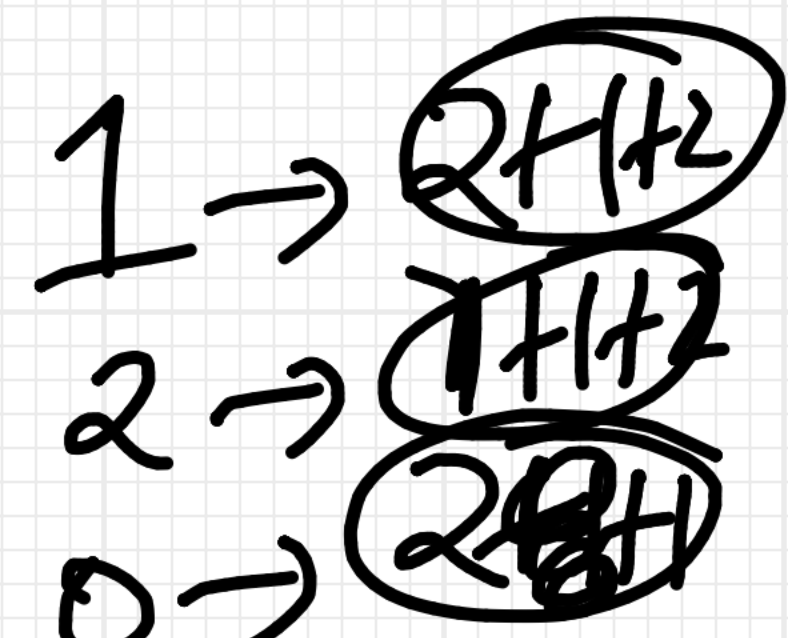
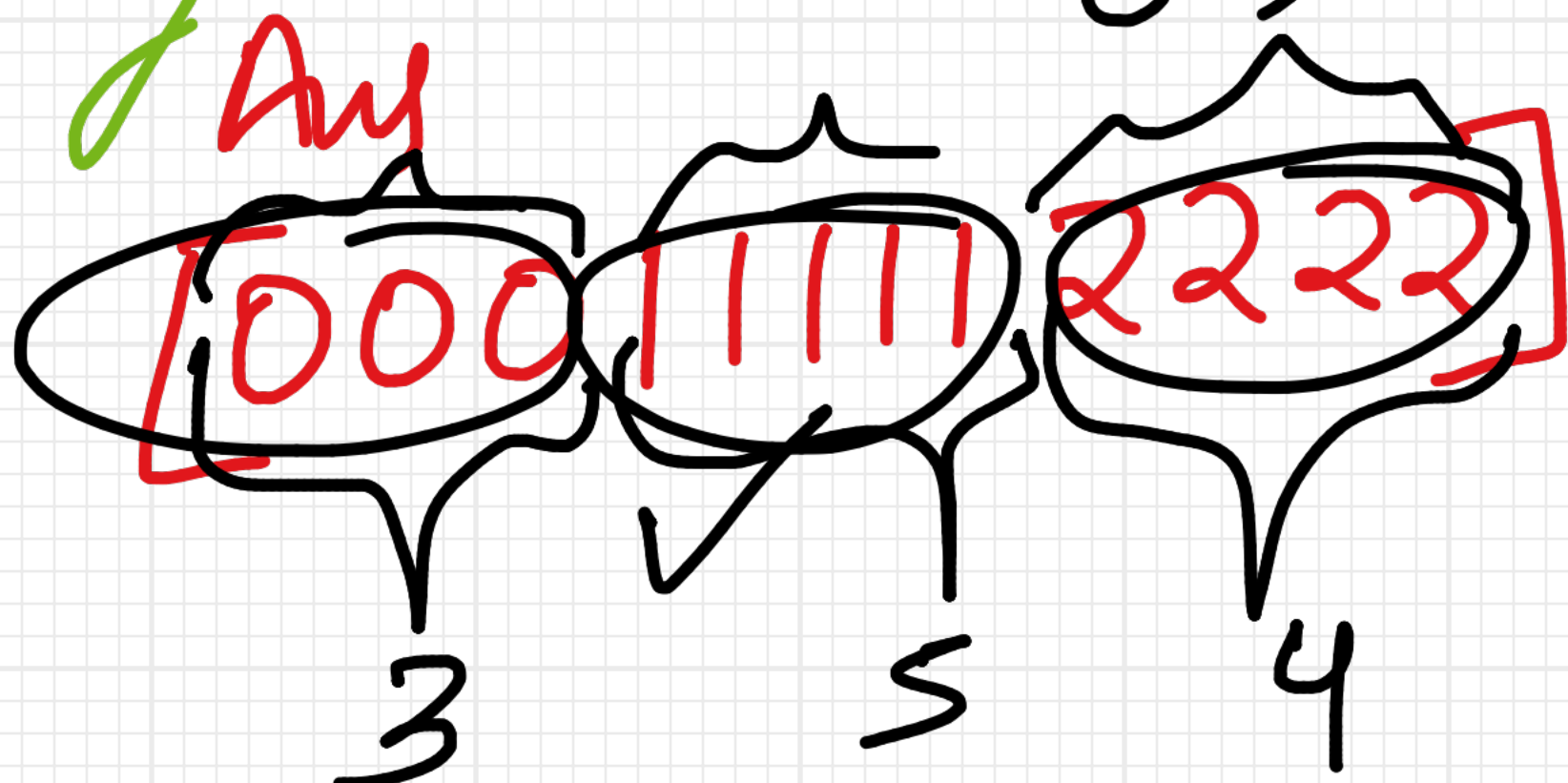
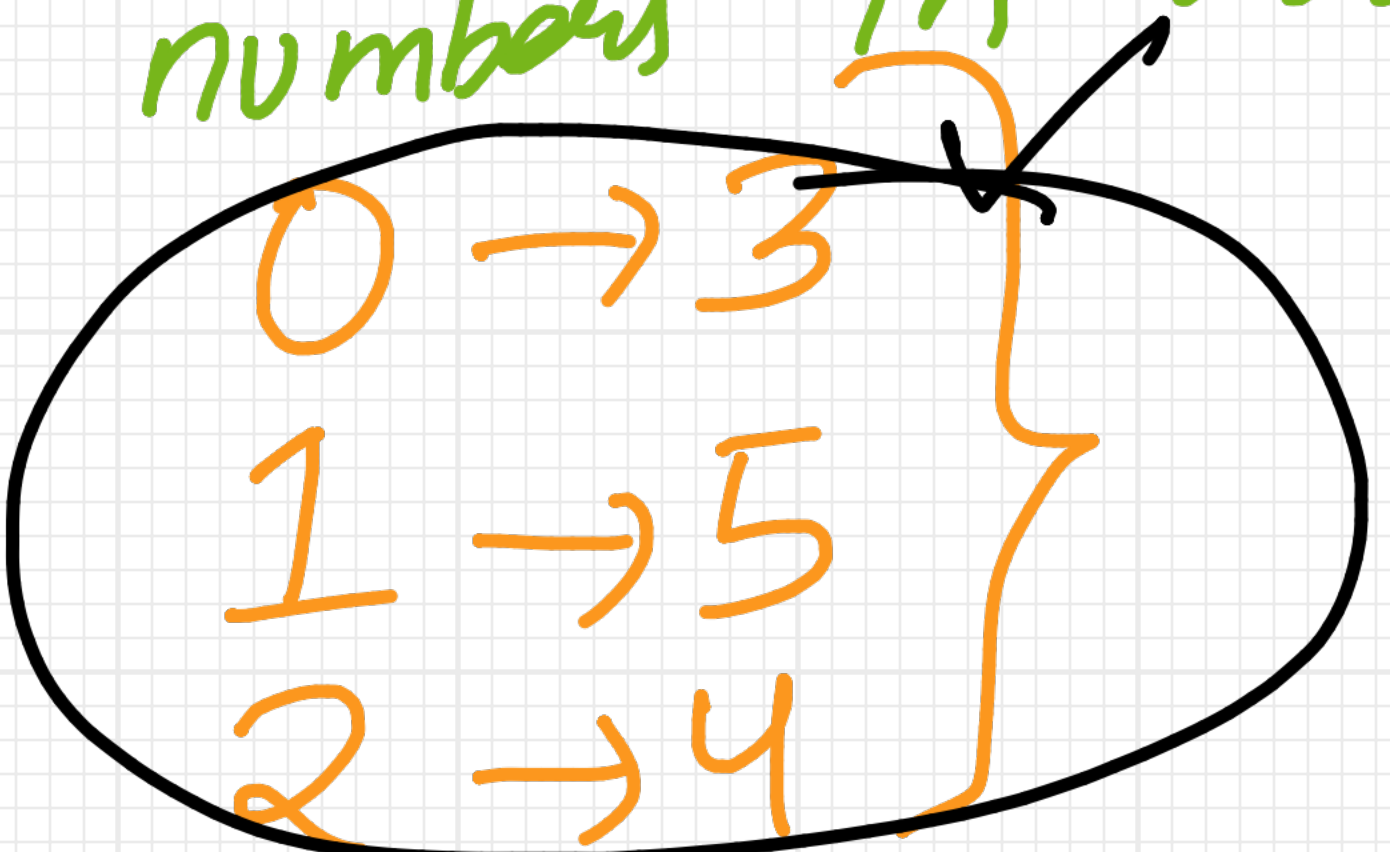
[✓]



There are only 3 types of numbers

in this list 0, 1, 2

Can you arrange the above
numbers in ascending order



$x = [0, 0, 1, 2, 2, 0, 1, 2, 0, 0]$



Mohit

if no == 0:

✓ Count_of_0 =

Count_of_0 + 1

otherwise if no == 1:

Count_of_1 = Count_of_0 + 1

otherwise:

Count_of_2 = Count_of_1 + 1

#Disclaimer: You may/will not understand
the code I will write
now.

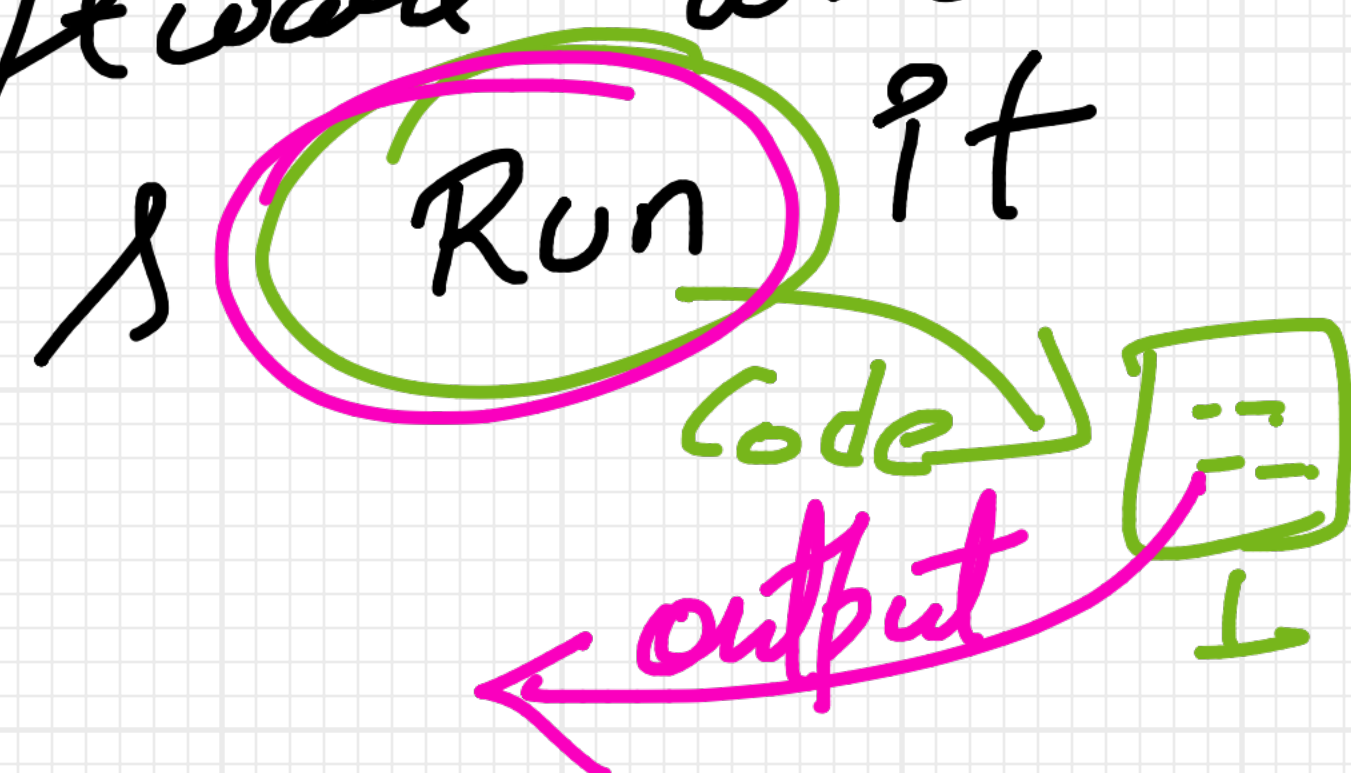
But you have to understand the
basic thing/concept like when
we give a list to a
program how it give different
outputs based on it. [Show case how
code/program looks like]

Programming language } language which
computer can
understand

Python #1 for Data
Science
Most Widely Used.

Easy Definition

Jupyter Notebook = Software where
you write code → Run it



Programming Language

Python

C++

Java

JavaScript

IDE / Text Editor
Integrated Development Environment

PyCharm

Jupyter Notebook

Sublime Text

Practice is the key

