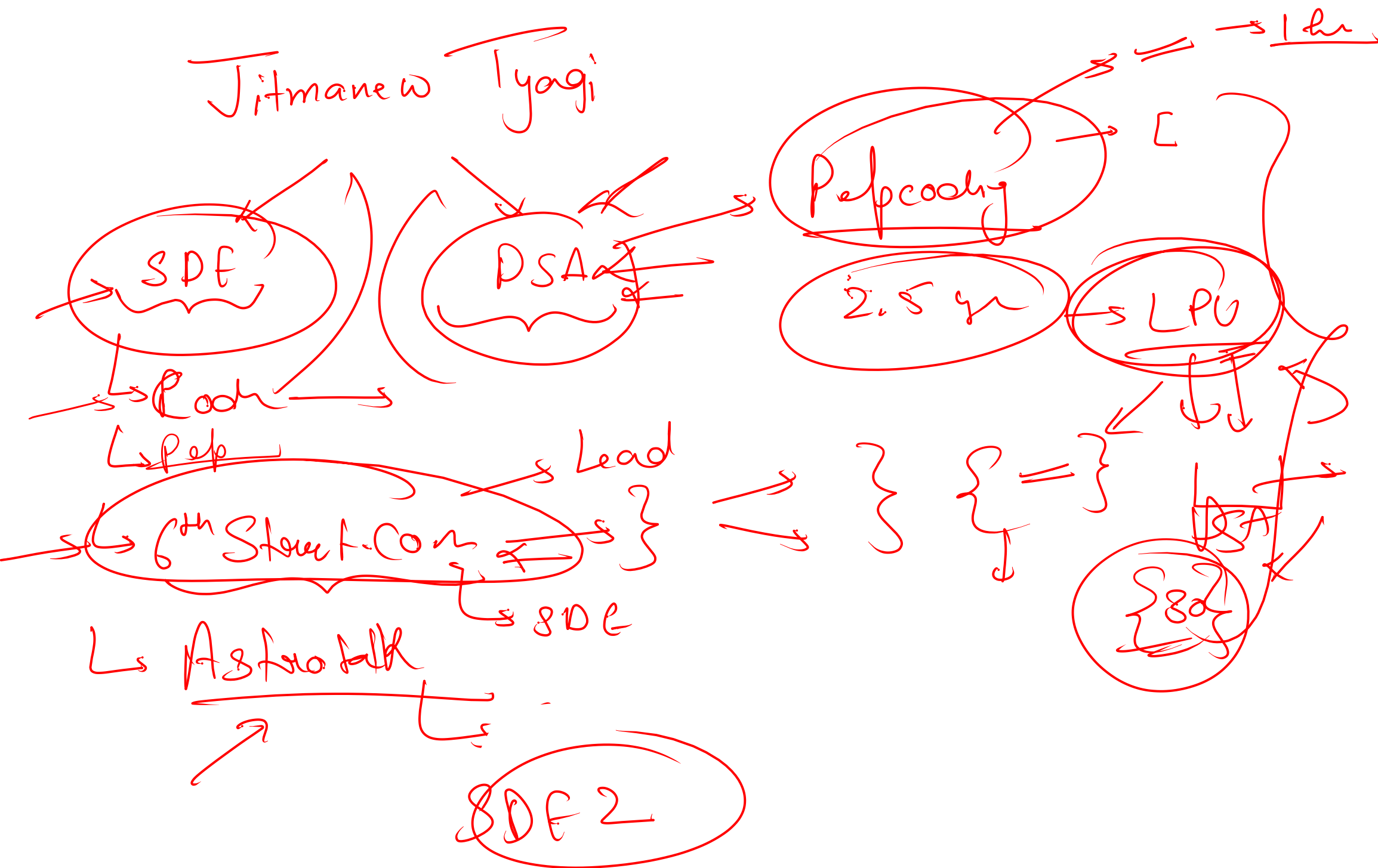


Jitmanew Tyagi



{<sup>4</sup> +918745912135 <sup>4</sup> } ←

{ Jitman Tyagi } →

—  
—  
—  
—  
—  
—

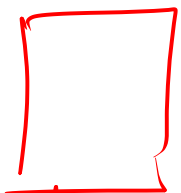
DSA

(8B)

2. 3B

Algorithm

Data Structures



{ = }

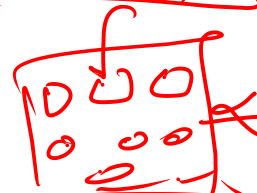


Profile Pic

Bio



No of follows



n ~ follows

Pictures

Reels

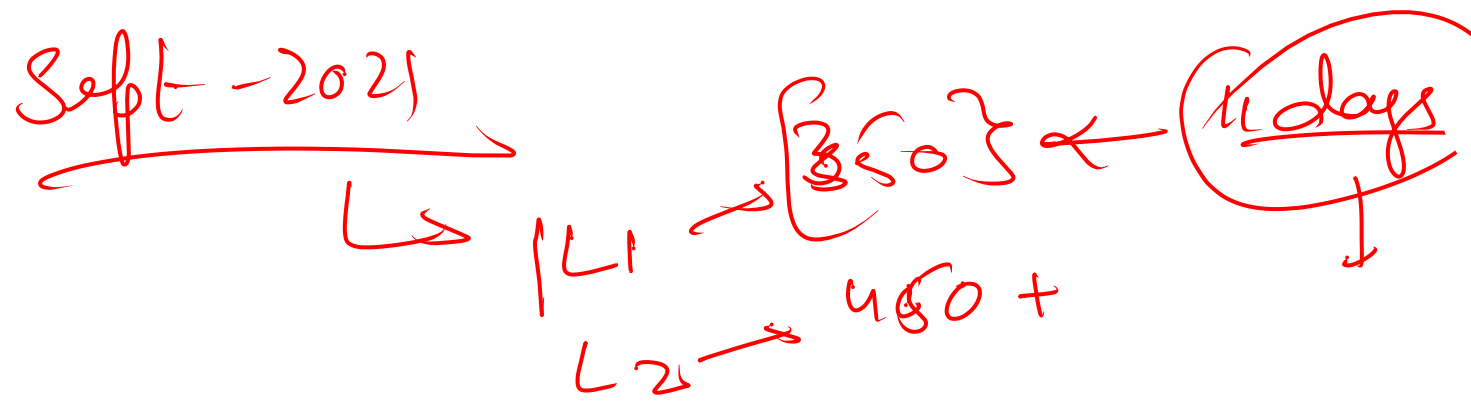
Stories

Task

DSA

{ 24 - 25 } → Vaggy / Astha  
□ →

[Algo. 4th]



P1 → Revise before next class}

{P2 → Day Run}

{P3 → Read people's code}

P2

Turn loop

↳ 3-4 slow

↳

loop

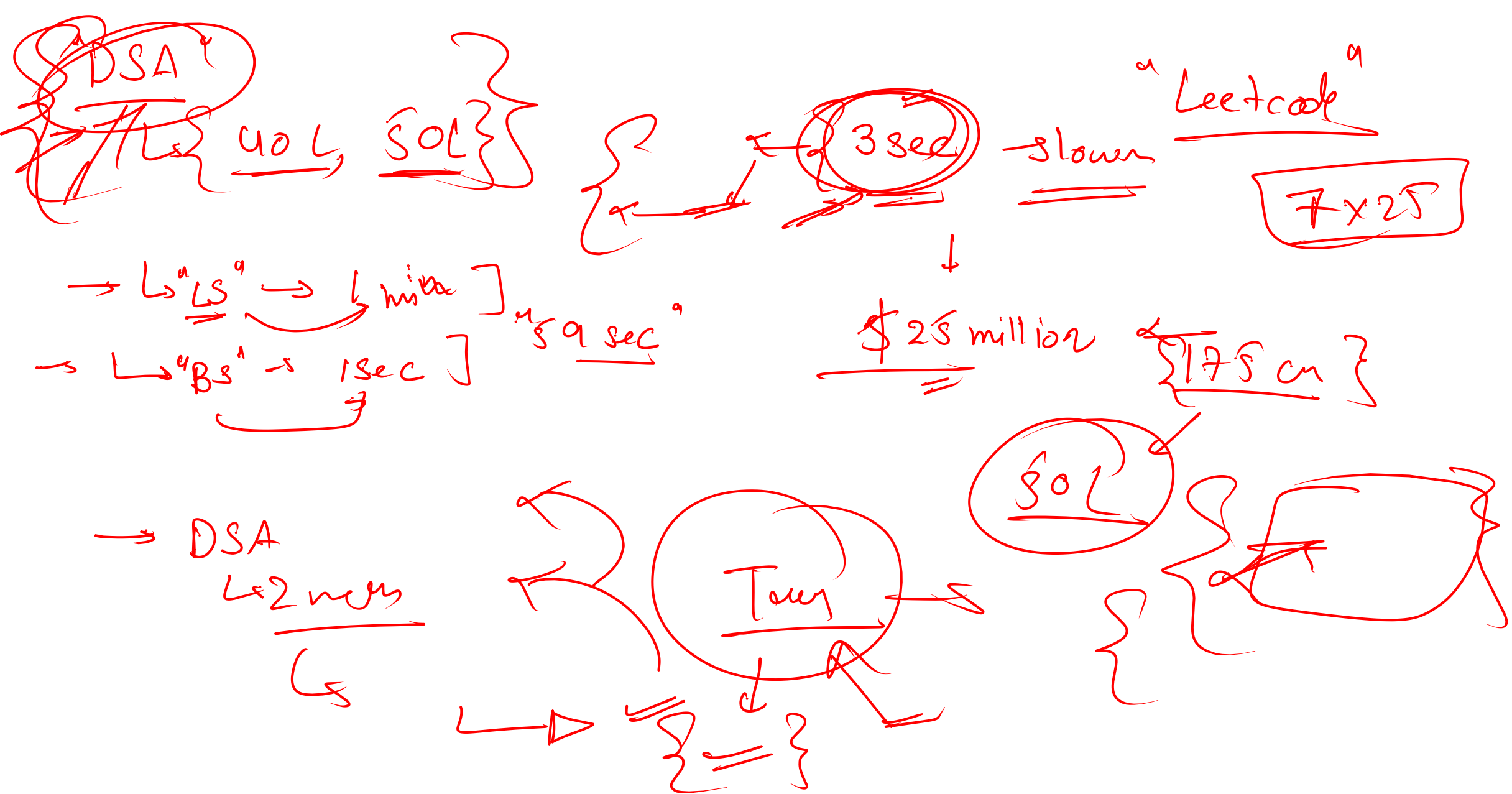
↳ Montec.

↳

~

← { 10<sup>n</sup>  
15<sup>n</sup>

↳ {Development} →



{ Java } "Java"

↳ Print

↳ Loop

↳ Condition

→ Calculator

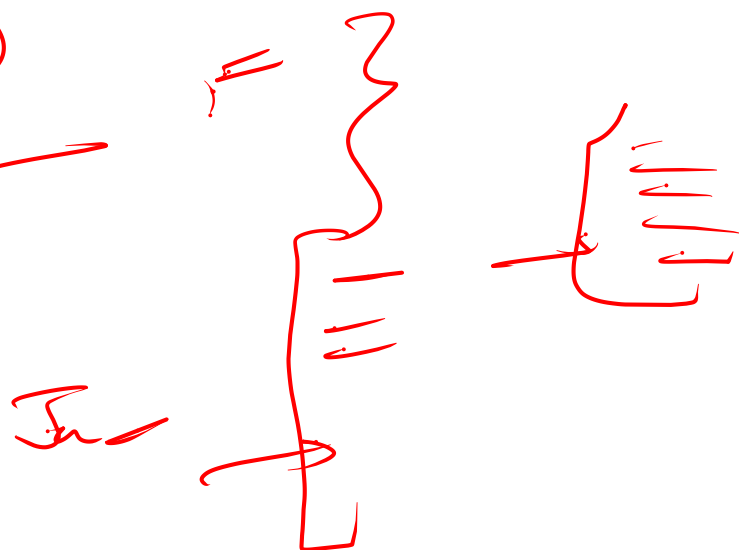
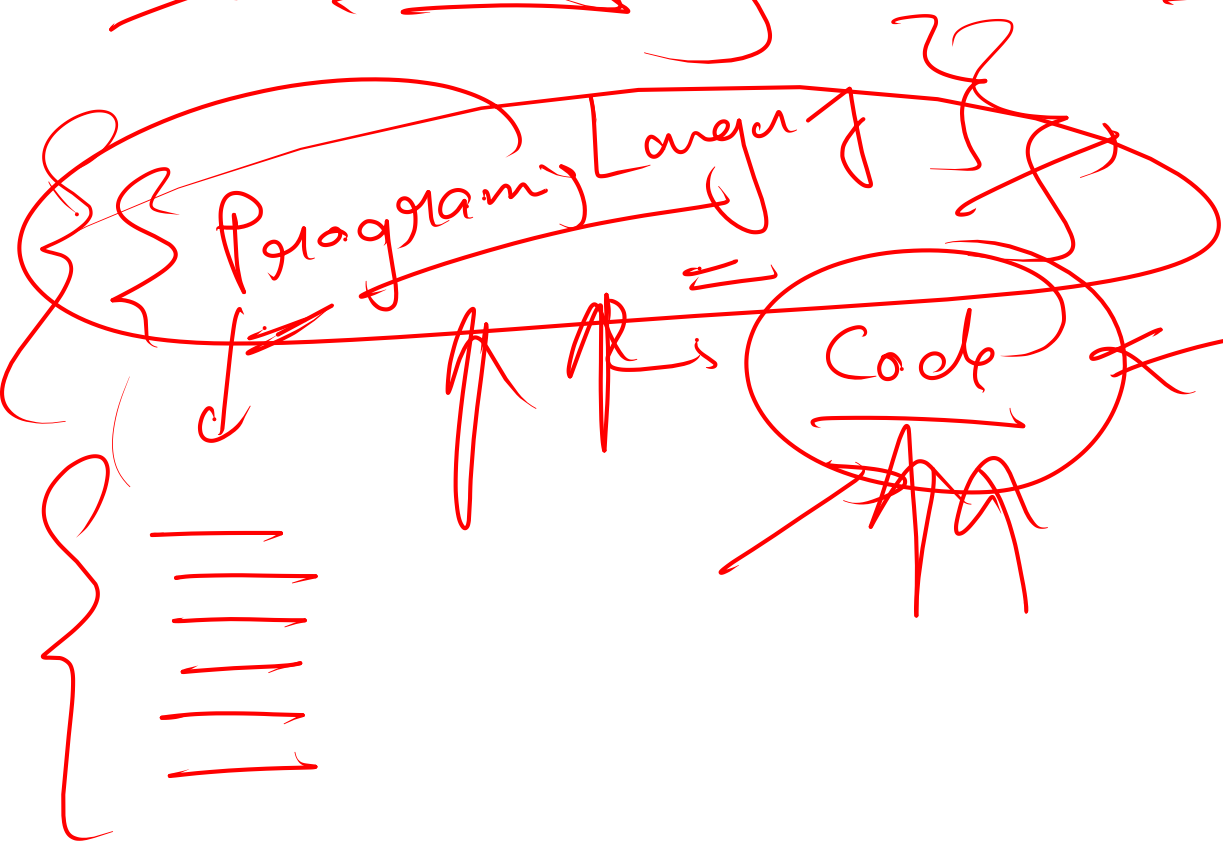
→

→ + - \* /

→ result

→ Library

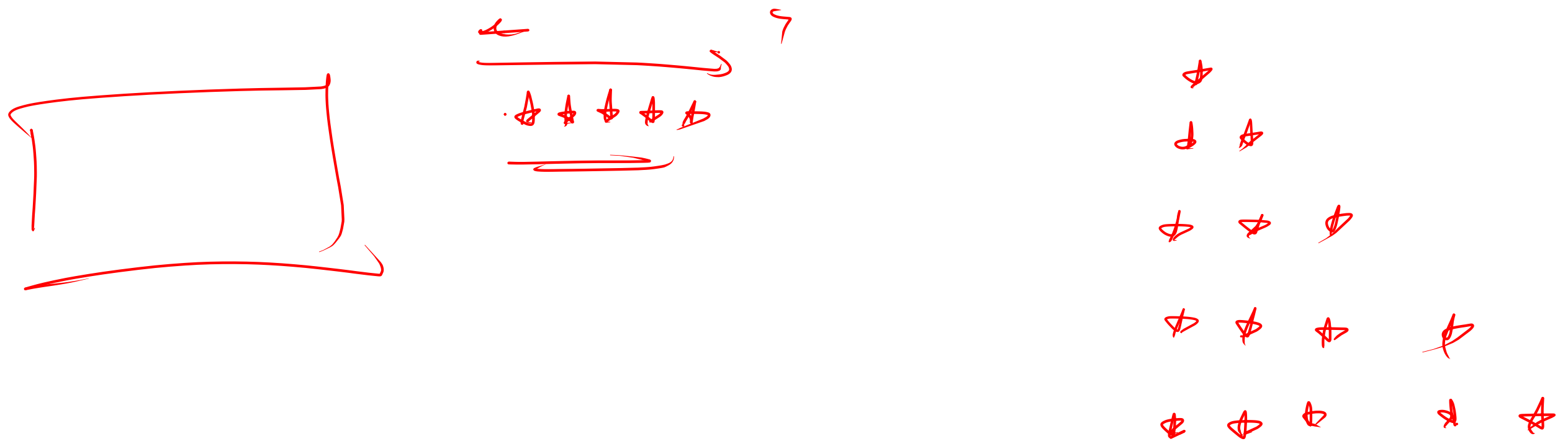
C++ →  
Python





Printing  
↳

↓ ↓ ↓  
System.out.println ( <sup>a</sup>Abhinav <sup>a</sup>Paskar );  
↓ ↓ ↓  
Syr



# System.out.println

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

\*  
\* \*  
\* \* \*  
\* \* \* \*  
\* \* \* \* \*  
.  
.

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

\* \* \* \* \*

