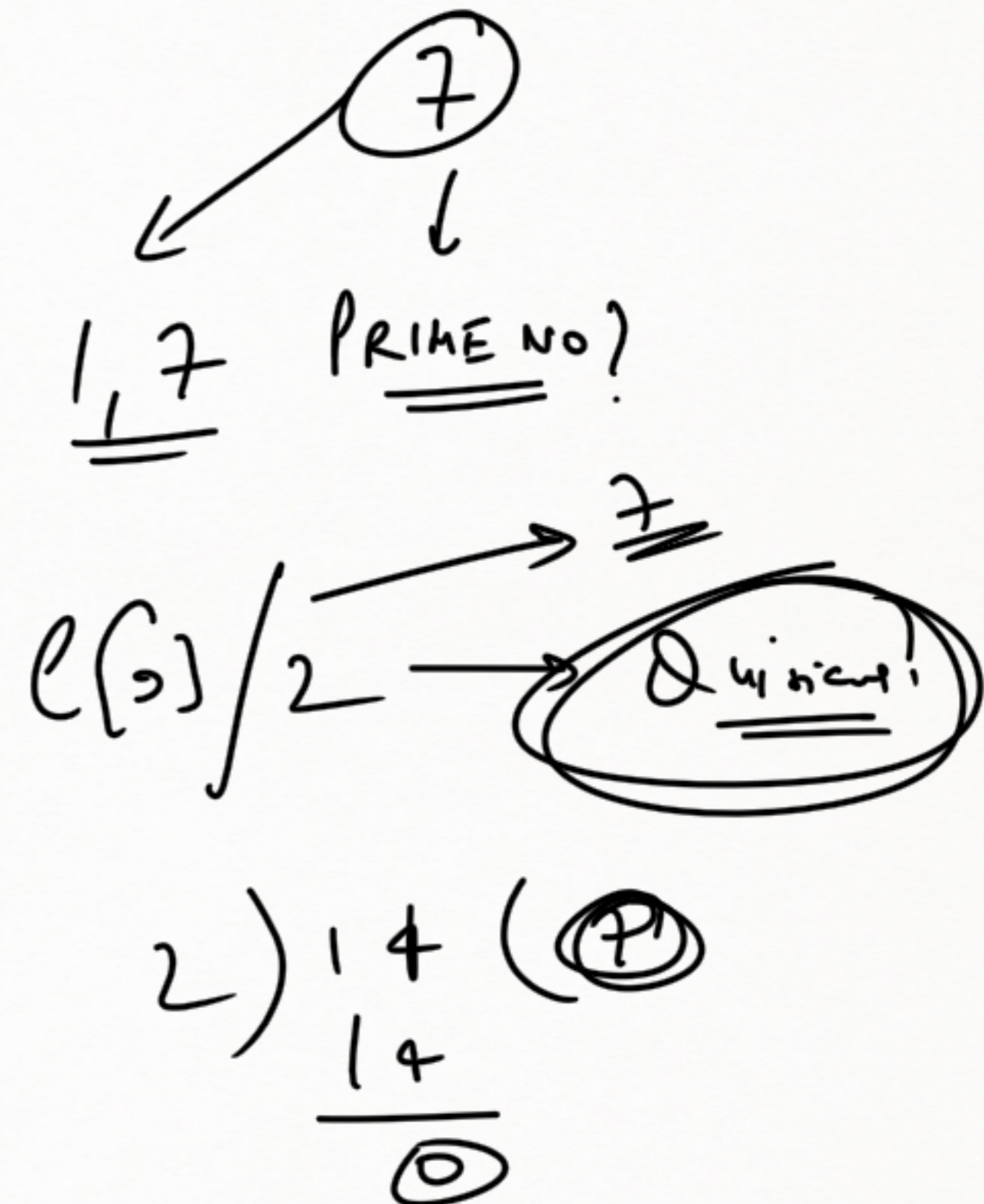
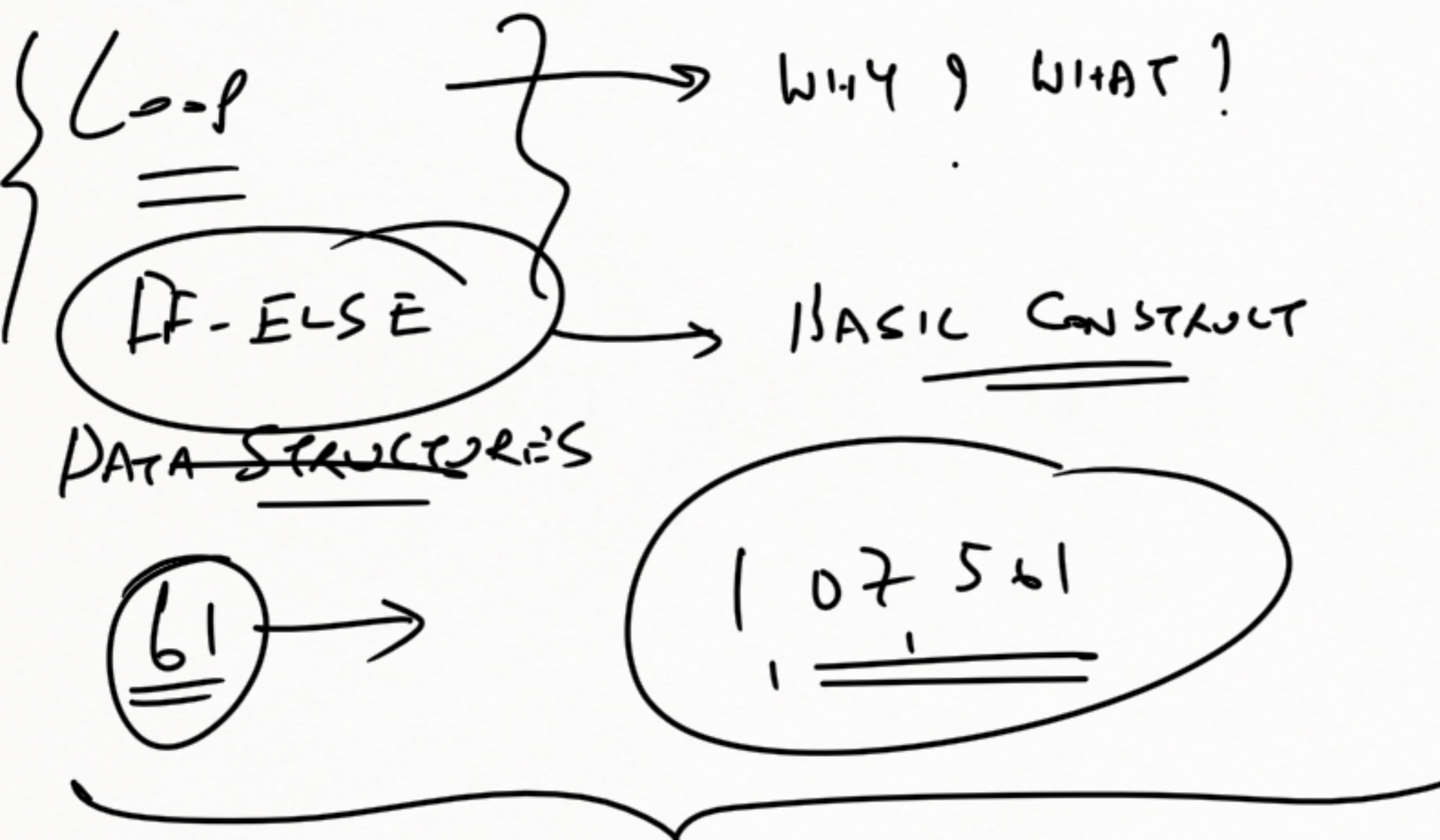
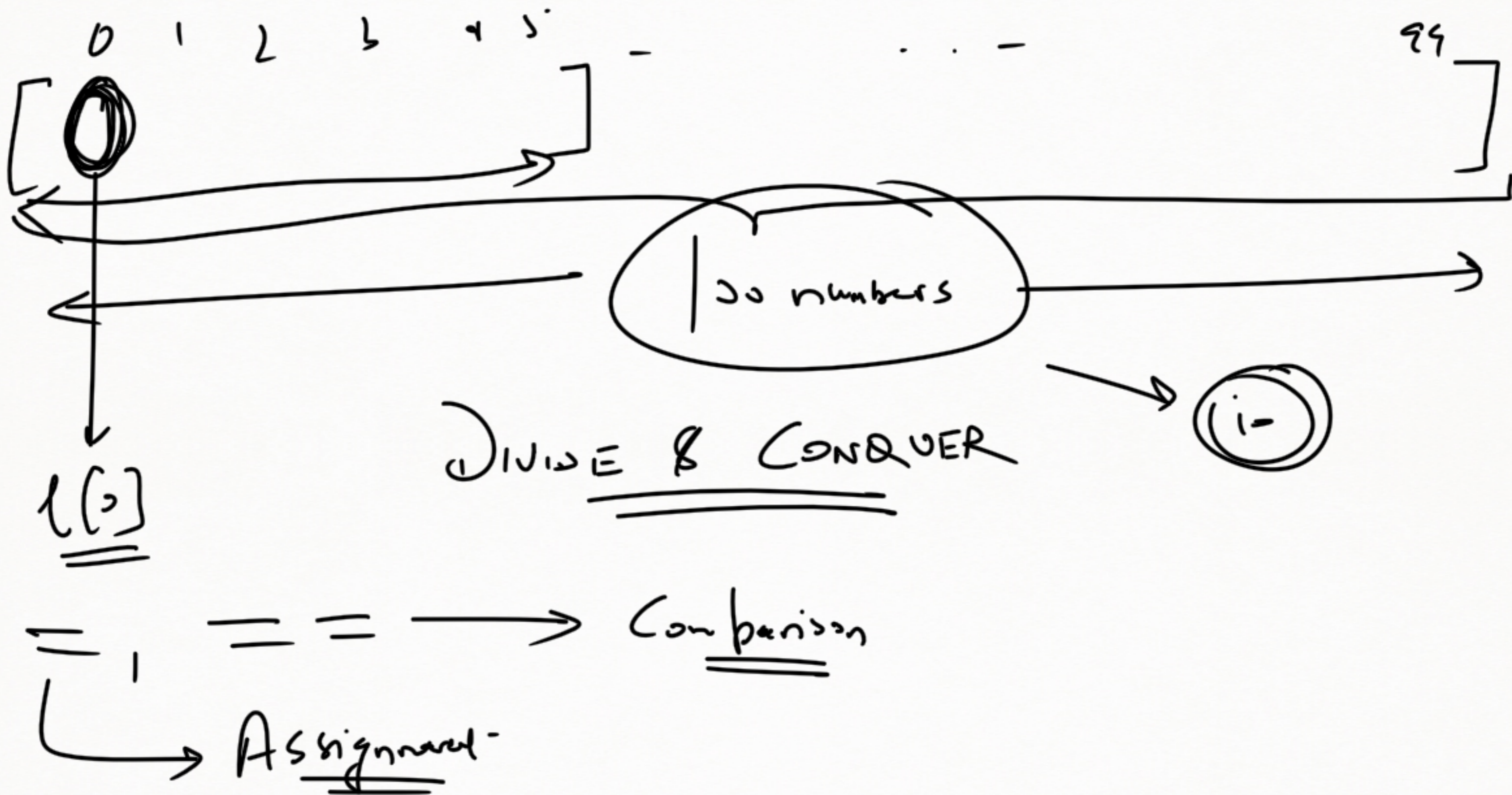
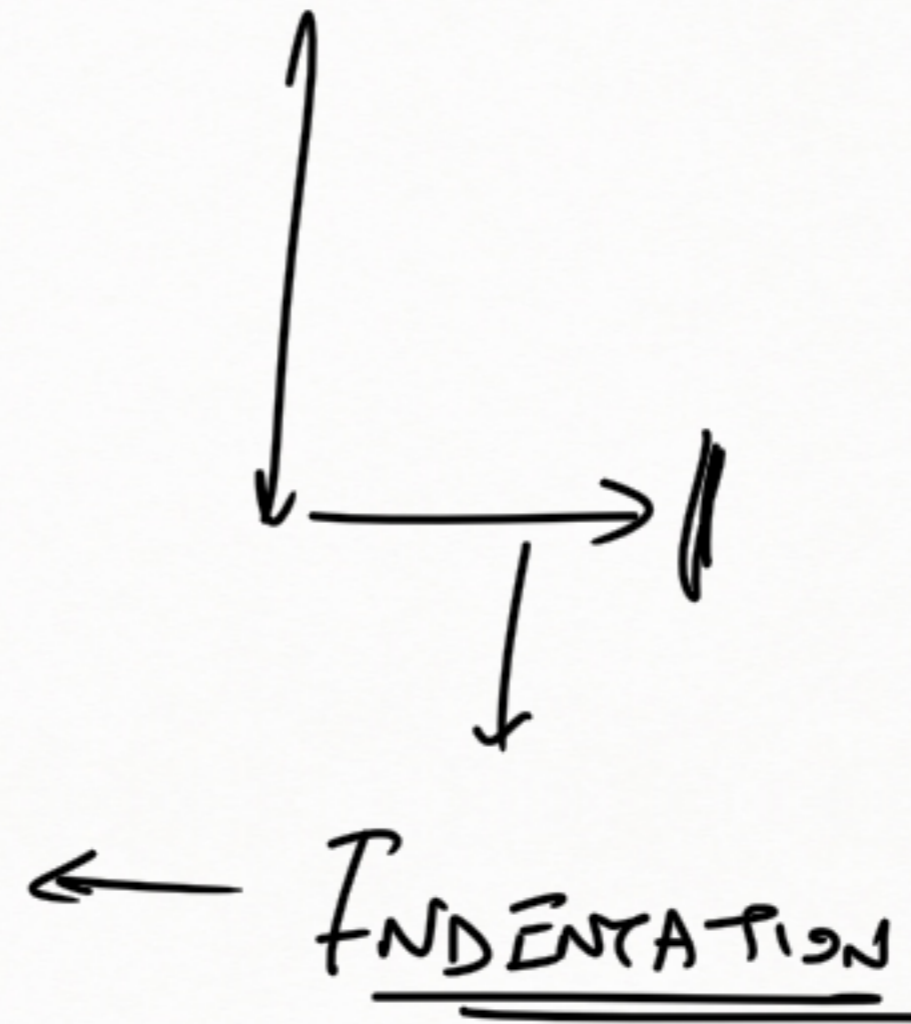
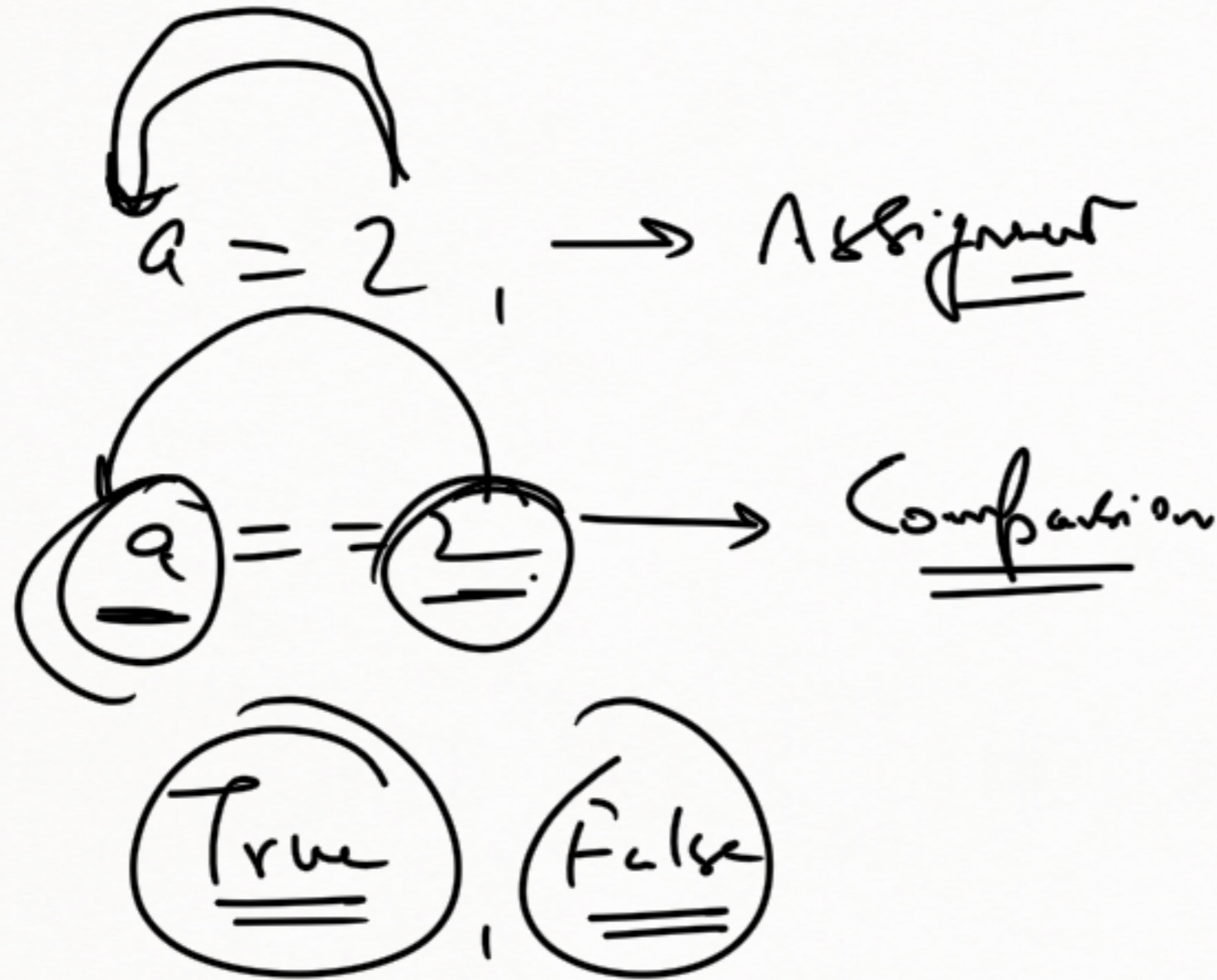


$\ell(\cdot)/2$

LANGUAGE CONSTRUCTS







OPERATOR OVERLOADING

This is my class \leftarrow Free Stop

1, 2, 3, 4, 5, ..., ...

Numbers

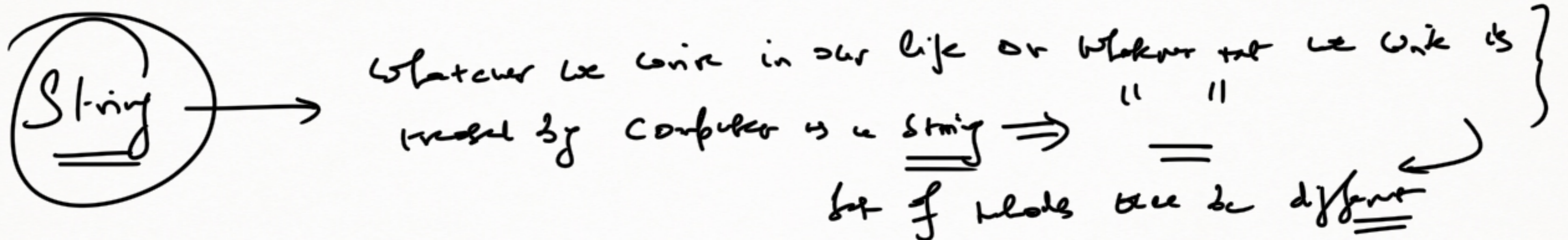
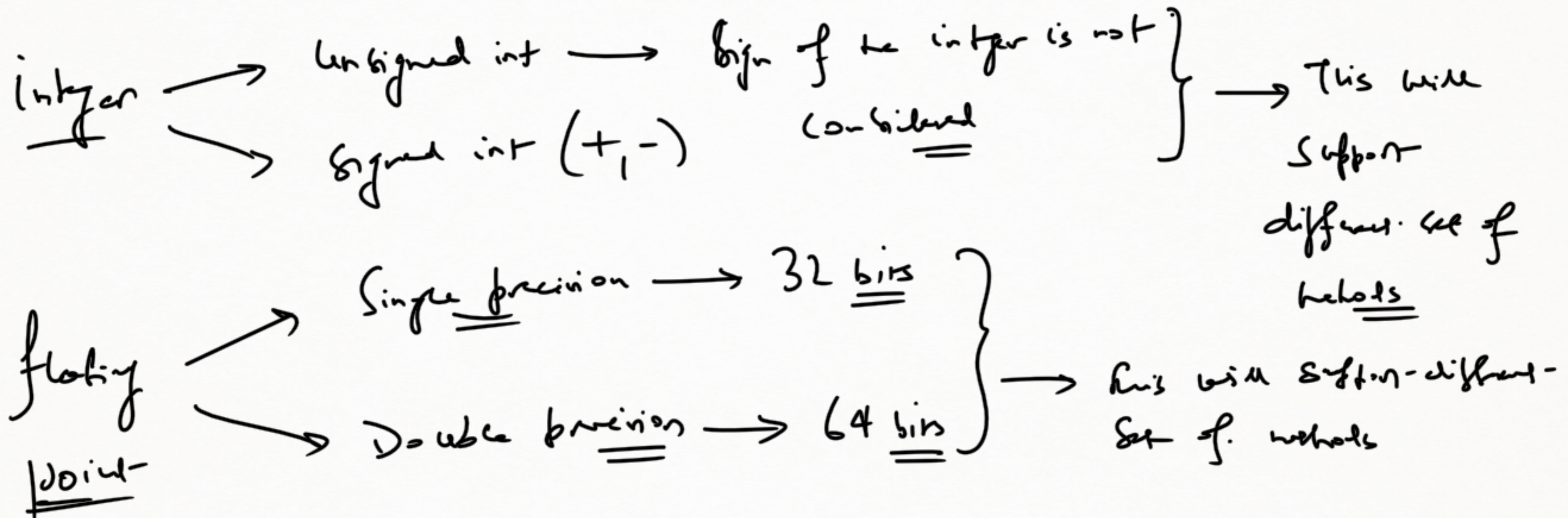
{ Real numbers $\rightarrow (-\infty, +\infty)$ }
Natural numbers $\rightarrow (0, \dots, \infty)$
Complex numbers $\rightarrow (\text{infinity})$

Integer $\rightarrow 21, 45, 50, 78$

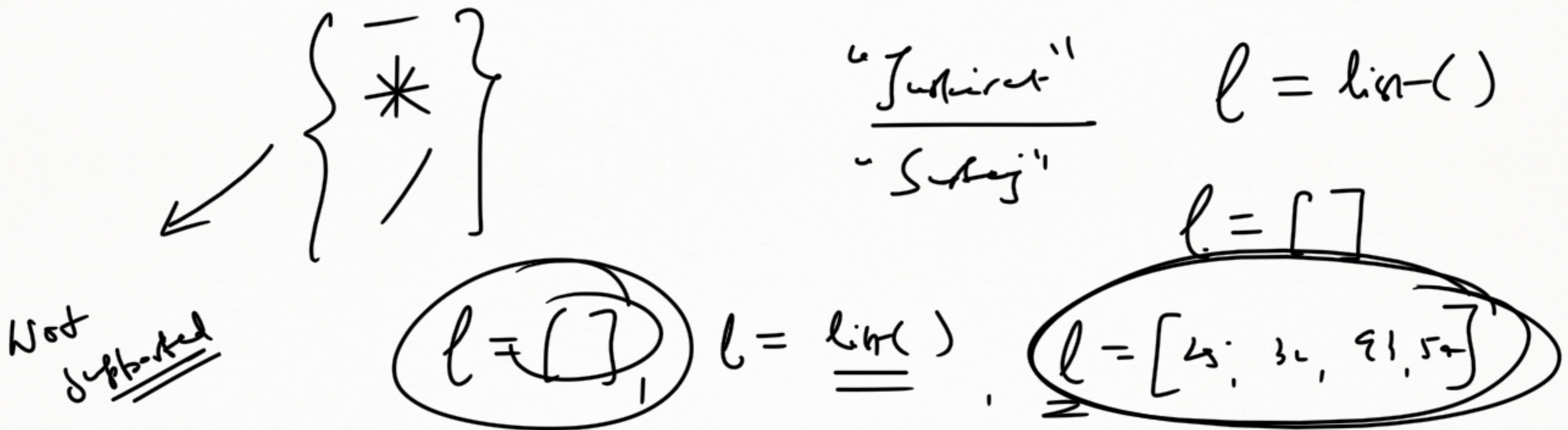
Floating point $\rightarrow 3.0e+0, 3.14159e-01$

String

19.92



"Jukkivat" \oplus "Sarty" = "JaskintSarty" formut



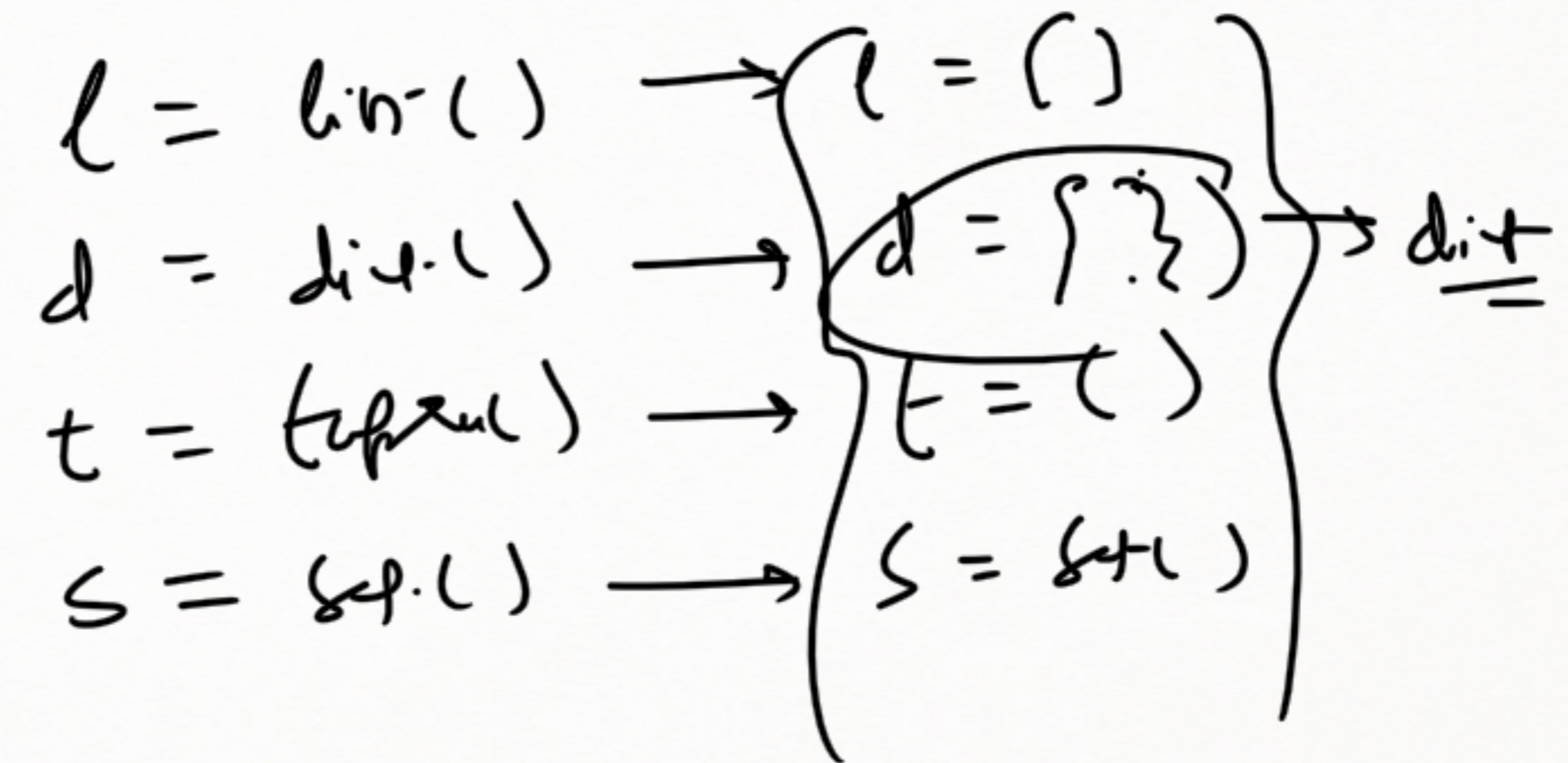
$s = \underline{\underline{s + r()}}$

$s = " "$

$s = str(l)$

$s = " "$

$s = "This is my class"$ $\longrightarrow l = [3?, 52, 71, 48]$



variable

i = 2

```
if l[i] % 2 == 0:  
    print("The number {} is even".format(l[i]))  
else:  
    print("The number {} is odd".format(l[i]))
```

Codeworks