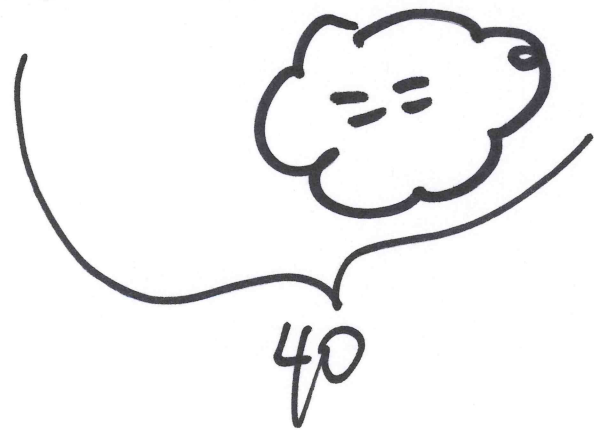


if (40) True

if (variable = 40) True



Correct: if (10 < variable)
if (variable < 20)

TRUE

There ARE
NO short cuts

- Is my number (int variable) ~~15~~ 15
between 10 & 20

BAD: if (10 < variable < 20)

True

1

Correct: if (10 < variable && variable < 20)

T

F

if ($\underbrace{(\text{variable} + 100)}_{\text{1st}} > x$)

if ($\underbrace{(x > y \ \&\& \ x > z)}_{\text{1st}} \parallel y == \phi$)

$$x = y + \underbrace{z * P}_{13F} ; ^{\circ}$$

~~(y+z)~~