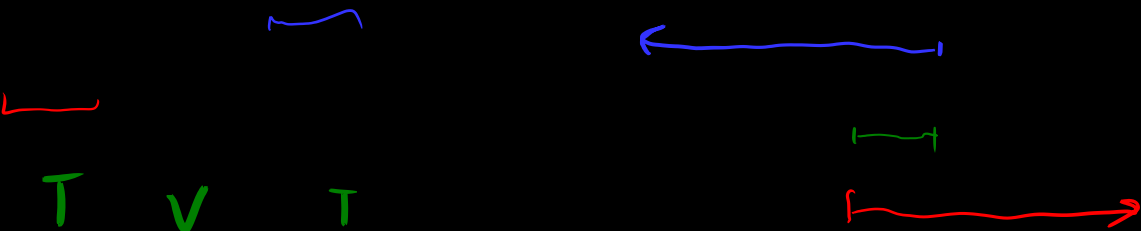
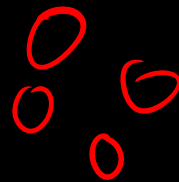
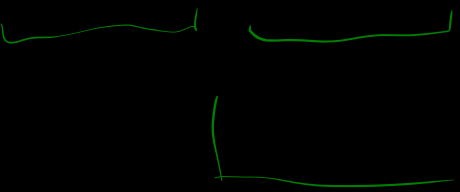




either you've lived in VA ↗
or you've lived elsewhere ↘





$$T_1 \sim S_3$$

$$T_2 \sim S_4$$

S_{11}

T_1
 T_2
 T_3
 T_4

$x=3$

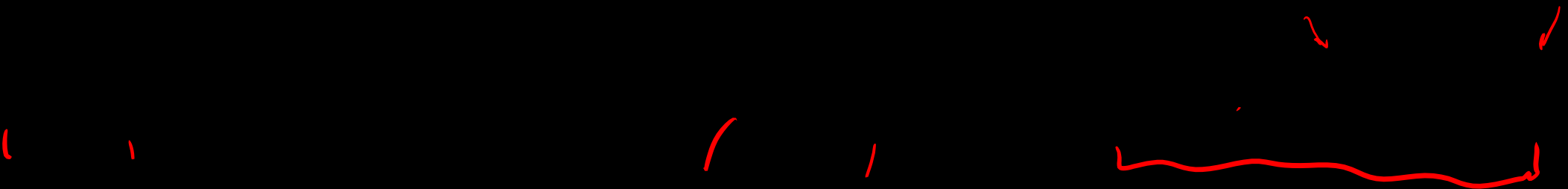
x likes y

$P(x,y)$: x likes y

Everyone likes y

Every integer x, y, z . $(x < y) \vee (x \geq y)$

$$\left(\forall x, (A \wedge B) \vee (B \wedge A) \right)$$



$$3 \times 2 + 1$$

first
↓
last rule applied

- Scope is entire expression
1. man op
 2. Eval w/ Placeholder
 3. repeat on operand
 4. simplify

for each student sub s , it is the case that

Every submission

There exists some test case t such that

Submission s passes test case t