## CFG with Results for simpleN x, y {(TF), (FF) variety: y=1 x=2 count: 2} $\{(FT), (TT) \text{ variety: } v=1 \text{ x=2 count: } 2\}$ 2 x, y {(TF), (FF) variety: y=1 x=2 count: 2} {(FT), (TT) variety: v=1 x=2 count: 2} x = input()x, y {(TF), (FF) variety: y=1 count: 1} {(FT), (TT) variety: v=1 count: 1} v = input()x, y {(TF), (FF)} {(FT), (TT)} print(v) x, y {(FT), (TF), (TT), (FF)} 3 x, y {(TF), (FT), (TT), (FF)}