## CFG with Results for simpleU x, y {(FT)(FF), (FF)(FF) variety: x=1 count: 1} $\{(TF)(TT), (TT)(TT)\}$ variety: x=1 count: 1} x. $v \{(FT)(FF), (FF)(FF) \text{ variety: } x=1 \text{ count: } 1\}$ {(TT)(TT), (TF)(TT) variety: x=1 count: 1} x = input() $x, y \{(FT)(FF), (FF)(FF)\}$ {(TÈ)(TŤ), (ŤŤ)(ŤŤ)} V = Xx, y {(TF), (FF)} ((FT), (TT)} print(v) x, y {(FT), (TF), (TT), (FF)} 3 x, y {(TF), (FT), (TT), (FF)}