Suppose $a$ and $b$ are integer boundary variables, $x$ and $y$ are integer interactive variables, and $t$ is an extended natural time variable. Suppose that each assignment takes time 1. Express the following without using any programming notations (no assignment, no dependent composition, no independent composition).

\[
\begin{align*}
(x & := 2. \quad x := x+y. \quad x := x+y) \parallel (y := 3. \quad y := x+y) \\
\end{align*}
\]