```
/* Remodeled Water tank hybrid program*/
\functions {
   /*tick is constant*/
    R tick;
\programVariables {
    /* variables in use */
    R y; R x; R new; R valve;
\problem {
    /*requirement from our model*/
    tick > 2 ->
    \ [
            /*initialization*/
            x := tick; y := 1; valve := 1;
            /*hook: new:= * */
            ((?(x = tick); new := *; x := 0);
            /*safety hook postcondition*/
            (?(y + 2 * valve + tick * new >= 1 & y + 2 * valve + tick * new <= 12 & (new = 1 | 
            new = -2));
            ((?(new != valve); \{x' = 1, y' = valve \& x \le 2\}); if (x=2) then valve := new; \{x'\}
            = 1, y' = valve & x <= tick} fi)
            ++ (?(!(new != valve)); \{x' = 1, y' = valve \& x <= tick\})
            ))*@invariant(y >=1 & y <=12 & (valve = -2 | valve = 1) & (x = tick -> (y + 2*
            valve >= 1 & y + 2* valve <= 12)))
    \] /*safety condition*/(y >= 1 & y <= 12)
```