```
\functions {
\programVariables {
   R y, x, st;
\problem {
   /* initialization */
   \[ x:=0; y:=1; st:=0 \] ( (st = 0) /*initial state characterization */
   \[ /* system dynamics */
        ( /* repeat the discrete/continuous transitions */
        (?(st=0);
            (?(y = 10); x:=0; st:=1)
           ++ (?(y < 10 | y > 10); {x'=1, y'=1, y<=10})
            )
        ++
        (?(st=1);
           (?(x=2); st:=2)
           ++ (?(x < 2 | x > 2); {x'=1, y'=1, x <=2})
        ++ (?(st=2);
           (?(y=5); x:=0; st:=3)
           ++ (?(y>5 | y < 5); {x'=1, y'=-2, y >=5})
        ++ (?(st=3);
           (?(x=2); st:=0)
           ++ (?(x>2 \mid x < 2); {x'=1, y'=-2, x <= 2})
        )*@invariant(y >=1 & y <=12 & (st=3 -> (y >= 5 - 2*x)) & (st=1->(y<=10+x)))
   \] (y \ge 1 \& y \le 12)) /*safety postcondition */
```