

Flashing LED - this is a modification of lab 12,

you need 2 output pins that you set in opposite states w/ a delay of $0.75 \times T$
 $= 0.75 \times 0.2s = 0.15s$ for green on
and (Red off)
 $0.25 \times T$
 $= 0.25 \times 0.2s = 0.05s$ for green off
(Red on).

the switching & delays happen inside an infinite loop.