

MAC283 classwork No 4.

Design and implement using T-FF a synchronous loop counter that counts: $4 \rightarrow 3 \rightarrow 0 \rightarrow 1 \rightarrow 2$ and back to 4 in a loop.

Use a circuit simulation software to implement the counter circuit.

Please submit your work by the end of the class to:

prof@dpeled.com

Before leaving, make sure that I verify receiving your work.

GOOD LUCK!