Counter Design

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The problem is due April 12, 2021, by 11:59 pm. You may work it in a team of up to two people. One submission per group will suffice. Please submit original work.

Design a 16-bit program counter (PC) that supports features to: (1) increment the current PC value for the next clock cycle; (2) load a new value into the PC for the next clock cycle; and (3) reset the PC to zero for the next clock cycle. You may design the PC using the various built-in chips available under nand2tetris/tools/builtInChips, including the Inc16 and Register16 chip parts.

You have been provided with the PC.hdl file as a starting point to develop your solution. Your chip design will be tested using the supplied PC.tst file. When loaded into the hardware simulator, PC.tst loads your HDL design, and supplies a battery of test inputs to it and stores the output responses in PC.out. Contents of PC.out must match the outputs listed in the supplied PC.cmp file exactly. If not, the simulator will display an error.

Please submit the completed PC.hdl file via BBLearn. Do not include any other files.