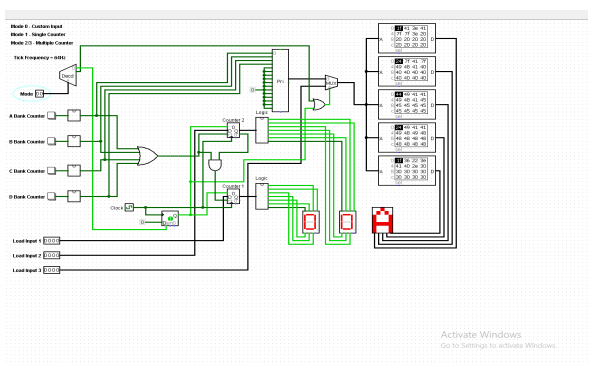
## **Output Sample**

Mode set to 0, so user-defined input will be displayed.



Mode 1 - Steple Counter

Mode 20 - Matthew Counter

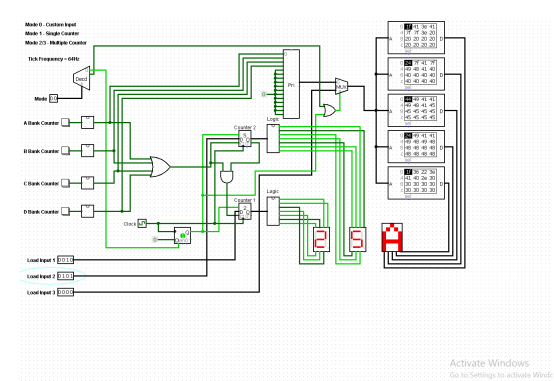
Mode 20 - Matthew Counter

Tick Frequency - 6 Bit

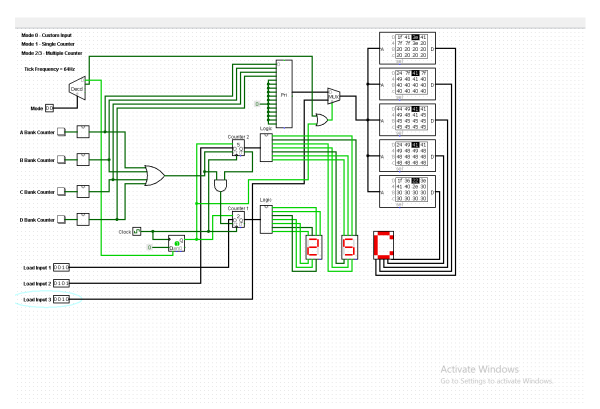
Dect

Tick Frequency -

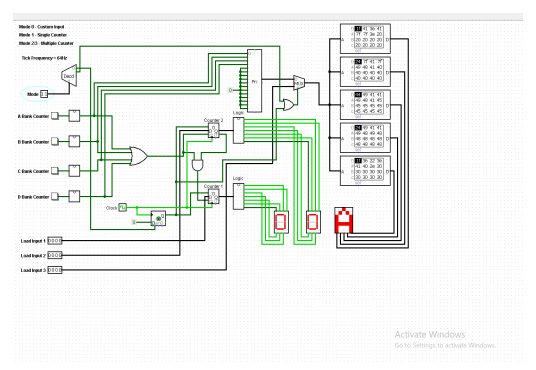
Counter 1 given the value "2" through Load Input 1, which gets displayed accordingly.



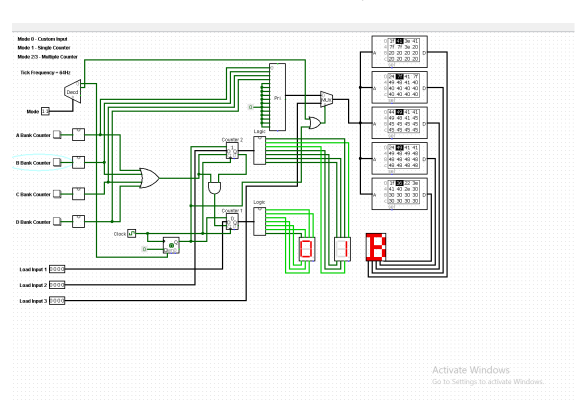
Counter 2 given the value "5" through Load Input 2.



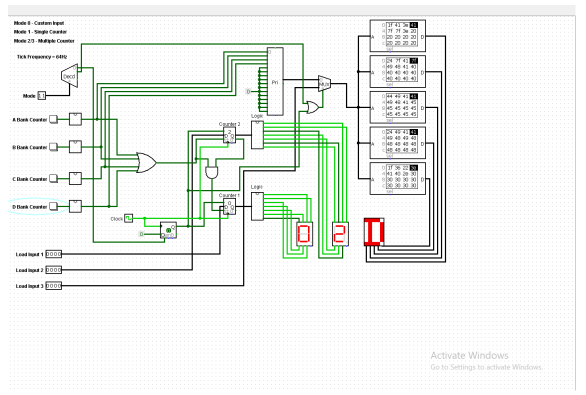
Bank Station ID is set to "C" through Load Input 3.



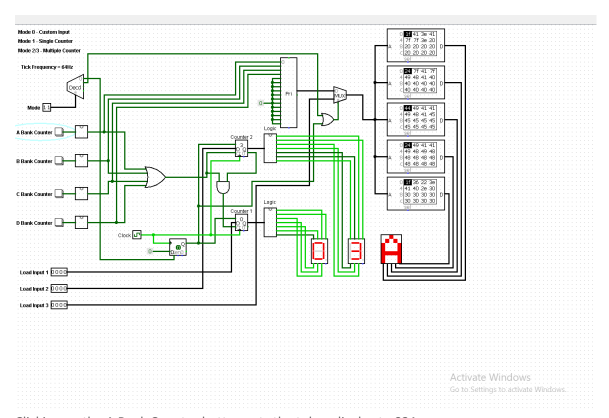
Mode set to 3, in which various stations can simultaneously use the counter.



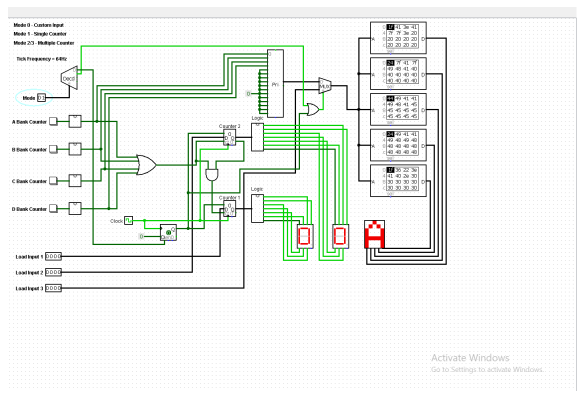
Clicking on the button for B Bank Counter sets the token display to 01B.



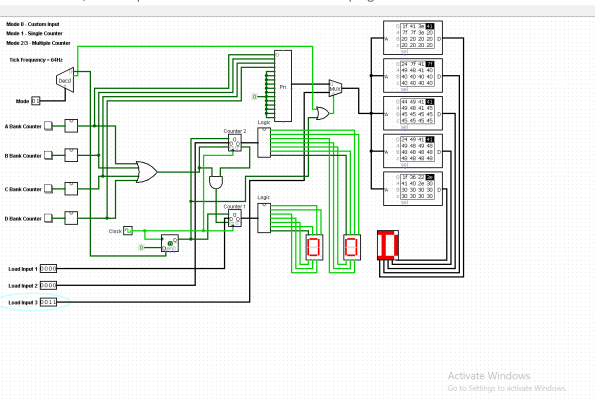
Clicking on the button for D Bank Counter sets the token display to 02D.



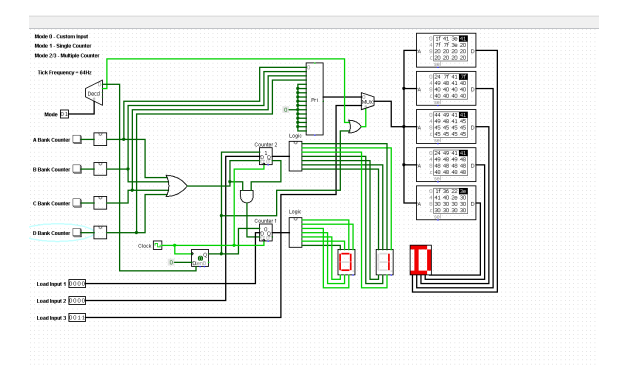
Clicking on the A Bank Counter button sets the token display to 03A.



Mode set to 1, which updates the token number while keeping the station ID static.



Through load input 3, the station ID is set to "D"



Activate Windows

## Clicking on any bank counter button now updates the token number for D.

