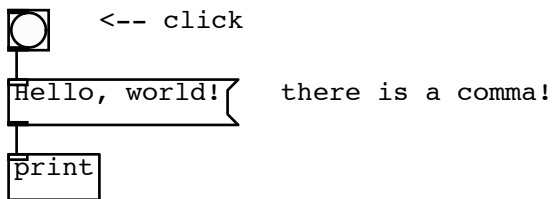
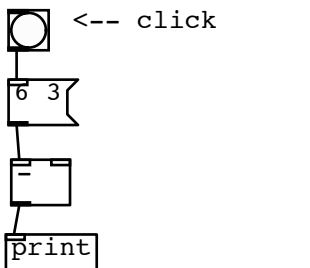


1) Write down the output from the Pd window:



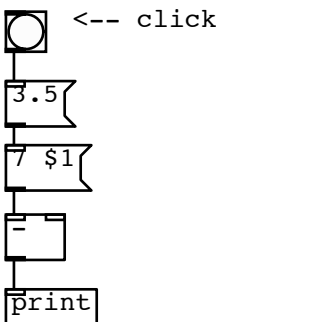
print: _____
print: _____

2) Write down the output from the Pd window:



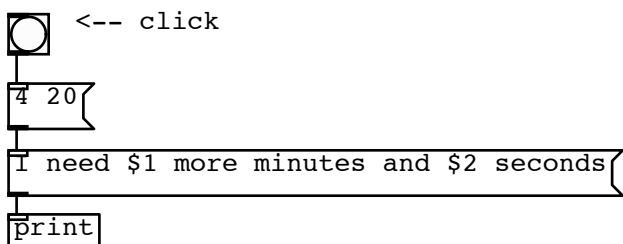
print: _____

3) Write down the output from the Pd window:



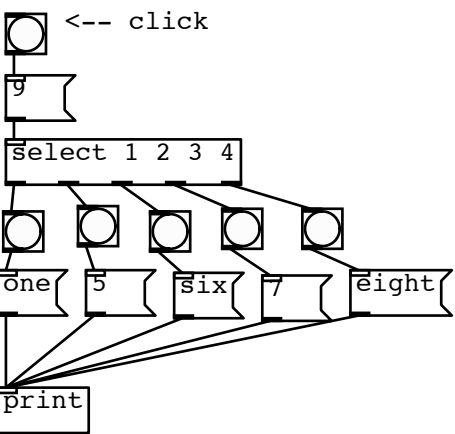
print: _____

4) Write down the output from the Pd window:



print: _____

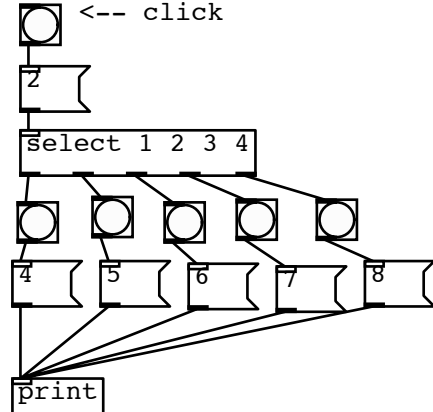
5) Write down the output from the Pd window:



print: _____

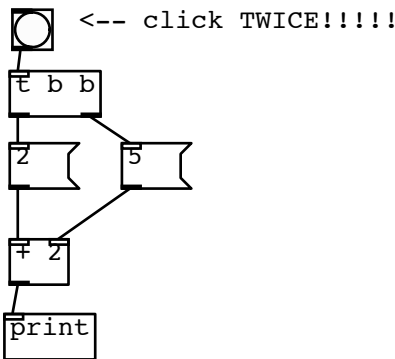
turn this into an object-->

6) Write down the output from the Pd window:



print: _____

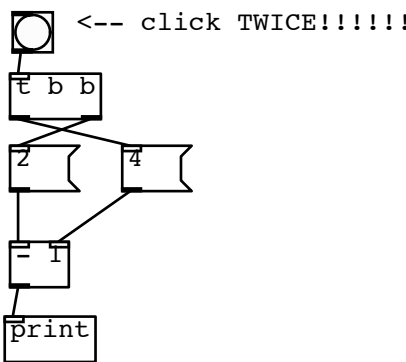
7) Write down the output from the Pd window:



print: _____

print: _____

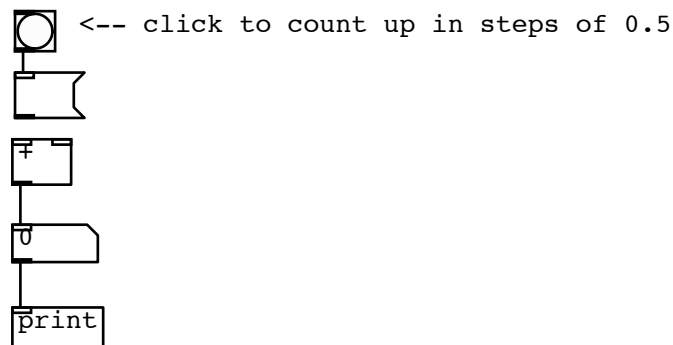
8) Write down the output from the Pd window:



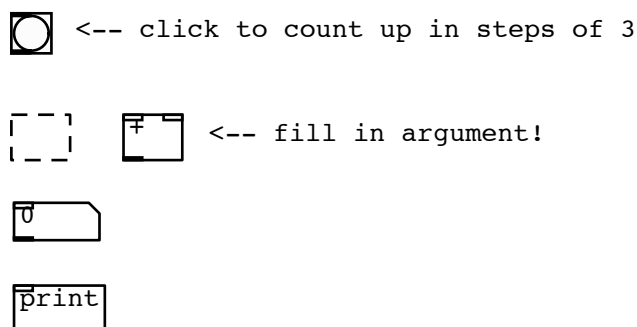
print: _____

print: _____

9) Turn this patch into a counter (draw cords, fill in names)



10) Turn this patch into a counter



BONUS QUESTION: Draw a patch that sends a bang to a [print] object every second and that does *not* use the [metro] object.