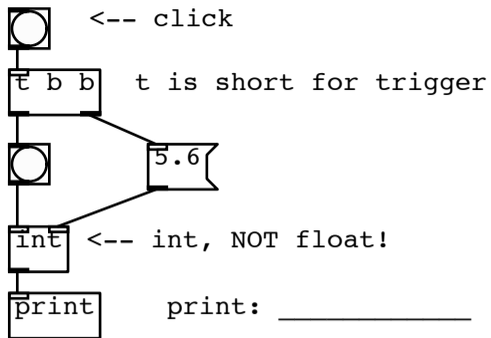
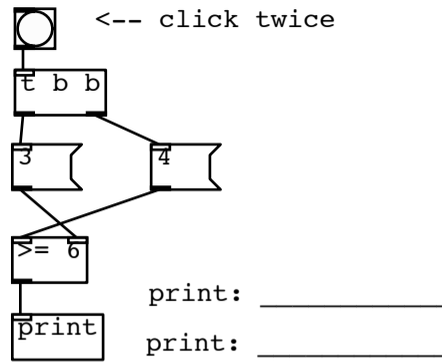


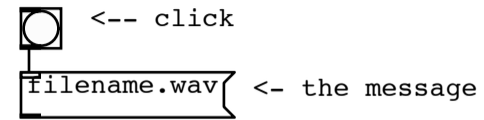
1) Write down the output from the Pd window:



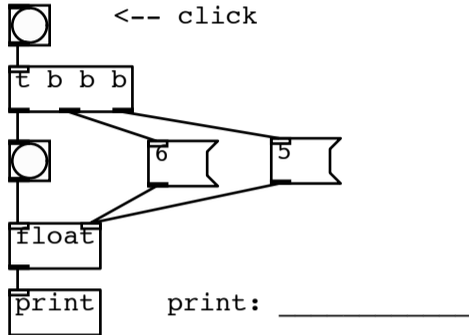
6) Write down the output from the Pd window:



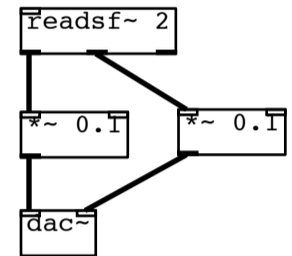
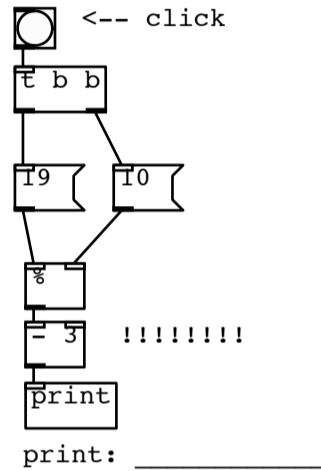
BONUS QUESTION: Extend this patch in a way that it prepends the word "open" to the message and then passes the message on to the [readsf~]



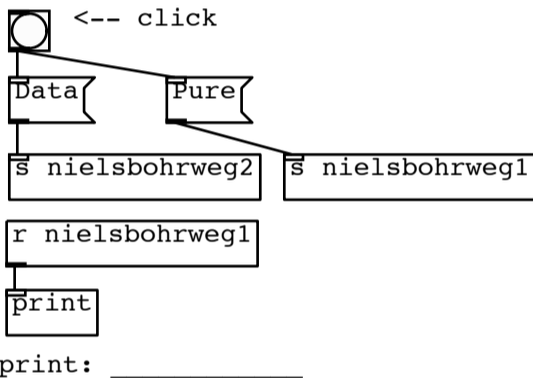
2) Write down the output from the Pd window:



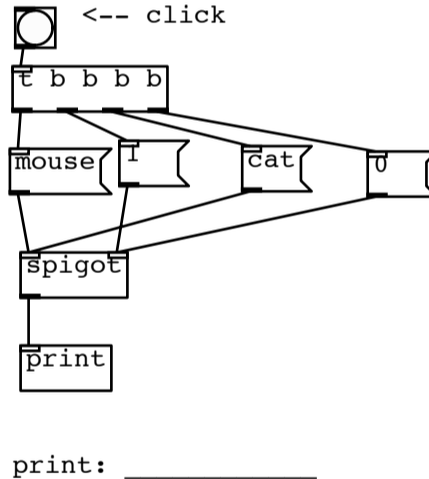
7) Write down the output from the Pd window:



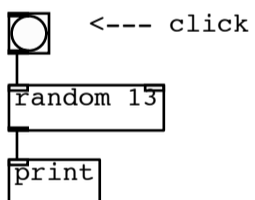
3) Write down the output from the Pd window:



8) Write down the output from the Pd window:

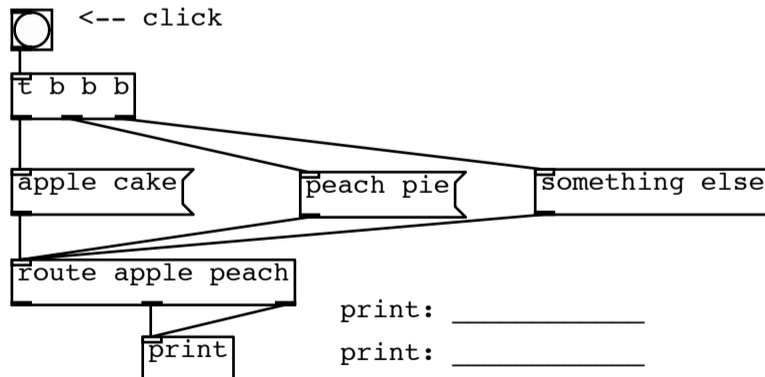


4) Write down the highest & lowest possible output

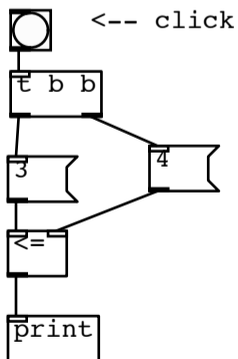


highest \_\_\_\_\_ lowest: \_\_\_\_\_

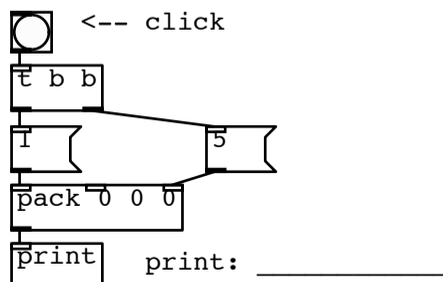
9) Write down the output from the Pd window:



5) Write down the output from the Pd window:



10) Write down the output from the Pd window:



print: \_\_\_\_\_

print: \_\_\_\_\_

print: \_\_\_\_\_

print: \_\_\_\_\_