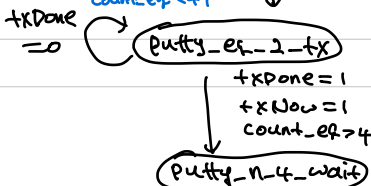
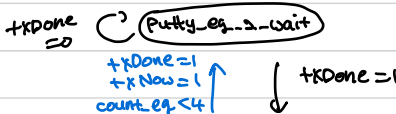
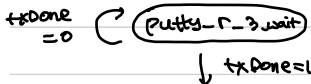
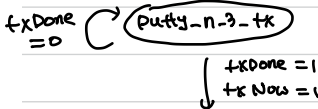
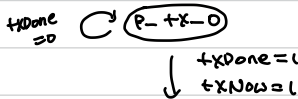
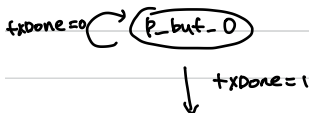
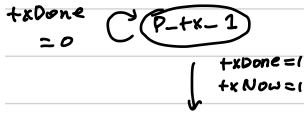
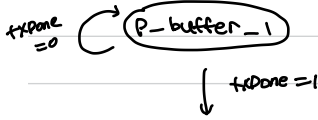
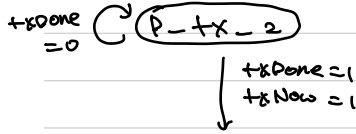
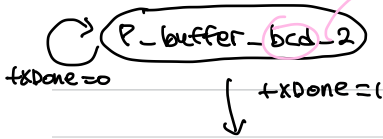


binary code
decimal type



P: list of peak byte in hexadecimal 0~998

L: list in hexadecimal form

Total 7 bytes ← 3 byte + peak byte itself + 3 byte
preceding peak byte
Peak byte in the order received

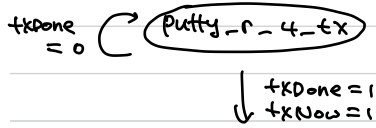
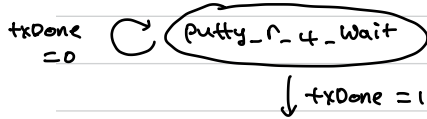
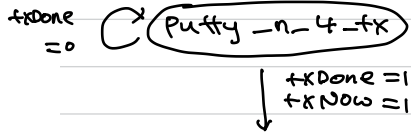
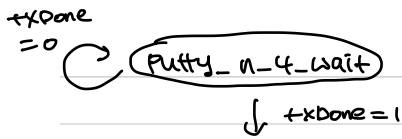
Printing output

: After valid command, output start on new line. → 2 bytes

line feed \n
carriage return \r

L-check

count_L > 6



INIT-idle → Back to initial state