def beer\_song(count):

#Function that prints the countdown of bottles of beer on the wall#

while count > 1:

print(f"{count} bottles of beer on the wall, {count} bottles of beer.")

print(f"Take one down, pass it around, {count - 1} bottles of beer on the wall.\n")

count -= 1

#when theres only 1 bottle left#

print("1 bottle of beer on the wall, 1 bottle of beer.")

print("Take it down, pass it around, no more bottles of beer on the wall.\n")

# End of song message

print("Time to buy more beer!")

# Main program

if \_\_name\_\_ == "\_\_main\_\_":

bottles = int(input("How many bottles of beer are on the wall? "))

beer\_song(bottles)

NO

YES

YES

NO

START

NUMBER OF BOTTLES

IS THE NUMBER MORE THAN 0

OUTPUT: “TIME TO BUY MORE BEER”

GO TO THE NEXT BOTTLE COUNT

IS THE COUNT=1?

BASED OFF OF LYRICS FORMAT

ACTUAL BOTTLE COUNT

REPEAT PROCESS TILL THERES ONE BOTTLE LEFT