7/22/15

chessboard1 = []

chessboard2 = []

i = 0

while i <7:

chessboard1.append = [“white”, “black”, white”, “black”, “white”, “black”, “white”, “black”]

chessboard2.append = [“black”, white”, “black”, “white”, “black”, “white”, “black”, “white”]

\n

i = i + 1

print (chessboard1 + \n)

print (chessboard2 + \n)

#################################################

chessboard = [[“white”, “black”, white”, “black”, “white”, “black”, “white”, “black”], [“black”, white”, “black”, “white”, “black”, “white”, “black”, “white”]]

for x in range(9):

i+=1

print (chessboard[0])

print (chessboard[1])

###############################################################

whiteRow = [“white”, “black”, white”, “black”, “white”, “black”, “white”, “black”]

blackRow = [“black”, white”, “black”, “white”, “black”, “white”, “black”, “white”]

for x in range(4):

whiteRow.append

x = x + 1

for y in range(4)

blackRow.append

y = y + 1