# function begins here

def seperate\_list(names\_list):

# even and odd list are initially empty

even\_list = []

odd\_list = []

# iterate through list names\_list

for i in names\_list:

# if length is even

if len(i) % 2 == 0:

# add name to even list

even\_list.append(i)

# if length is even

else:

# add name to odd list

odd\_list.append(i)

# iterate though length of even list

for j in range(len(even\_list)):

# First character is replaced with 'b'

even\_list[j] = 'b' + even\_list[j][1:]

# iterate though length of odd list

for k in range(len(odd\_list)):

# Last character is replaced with 'a #c'

odd\_list[k] = odd\_list[k][:-1] + 'a #c'

# print even and odd list

print("Even list = ", even\_list)

print("Odd list = ", odd\_list)

# return even list

return even\_list

# list of names

names\_list = ["bob","jimmy","max b", "bernie", "jordan", "future hendrix"]

# call and print returned value from function seperate\_list()

print(seperate\_list(names\_list))