#for loop to grab years

year\_list = []

for index, row in disaster\_df.iterrows():

if not row['Year'] in year\_list:

yr = row['Year']

year\_list.append(yr)

#create a for loop to count by "Natural" or "Technological" and add to new dataframe

naturalcount = []

technologicalcount = []

i = 0

j = 0

for index, row in disaster\_df.iterrows():

if row['Disaster Group'] == 'Natural':

i = i+1

else:

j = j+1

naturalcount.append(i)

technologicalcount.append(j)

i = 0

j = 0

# continue

print(year\_list)

print(naturalcount)

print(technologicalcount)

FINAL PROJECT FOR LOOP CLEANING DISASTER DATA