# Open a connection to the file

with open('world\_dev\_ind.csv') as file:

# Skip the column names

file.readline()

# Initialize an empty dictionary: counts\_dict

counts\_dict = {}

# Process only the first 1000 rows

for j in range(0,1000):

# Split the current line into a list: line

line = file.readline().split(',')

# Get the value for the first column: first\_col

first\_col = line[0]

# If the column value is in the dict, increment its value

if first\_col in counts\_dict.keys():

counts\_dict[first\_col] += 1

# Else, add to the dict and set value to 1

else:

counts\_dict[first\_col] = 1

# Print the resulting dictionary

print(counts\_dict)