migrants')

plt.show()

print("ASAOLU DAMILOLA");

#Python

import pandas as pd

import matplotlib.pyplot as plt

# Step 1: Get the data (assuming 'df\_can' and 'years' are already defined)

df\_iceland = df\_can.loc['Iceland', years] # Select Iceland data for specified years

# Print the first few rows (optional for checking data)

print(df\_iceland.head())

# Step 2: Plot the data

df\_iceland.plot(kind='bar', figsize=(10, 6))

# Customize the plot

plt.xlabel('Year')

plt.ylabel('Number of immigrants')

plt.title('Icelandic immigrants to Canada from 1980 to 2013')

# Display the plot

plt.show()