

FileEditSelectionViewGoRunTerminalHelp

count.javacompare.classrepeat.javaSumAverage.javaEvenSum.javareverse.jaseries.jaweather.pyindian\_population.csv

EXPLORERNEW FOLDERdeleteDuplicate...DuplicateRepeat...EvenSum.javaFirstNonRepeat...GetPosition.javaHighestRepeat...ListElementsDel...ListToArray.javaMergeList.javaprimeNhumbers...SplitList.javaSumAverage.javaarrayOddPosition...arrayOddPosition...compare.classcompare.javacount.javafileNameExtensio...firstLast.javafirstRepeated.classfirstRepeated.javaindian\_population...perfectSquare.javaplainindrome.javarepeat.classrepeat.javareverse.jaseries.jastring.jaweather.py

OPEN EDITORSweather.py >...1import requests2from bs4 import BeautifulSoup3import csv45# Replace this URL with the correct source for Indian population data6url = 'https://www.worldometers.info/world-population/india-population/'78# Send an HTTP GET request to the URL9response = requests.get(url)1011# Check if the request was successful12if response.status\_code == 200:13# Parse the HTML content of the page using BeautifulSoup14soup = BeautifulSoup(response.text, 'html.parser')1516# Locate and extract population data (based on the actual HTML structure)17population\_element = soup.find('div', {'class': 'col-md-8 country-pop-description'})18indian\_population = population\_element.find('strong').text.strip()1920# Create a dictionary to store the data21population\_data = {22'Country': 'India',23'Population': indian\_population,24}2526# Specify the name of the CSV file to save the data27csv\_file = 'indian\_population.csv'28

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTSCOMMENTSPS D:\D apps\New folder> & C:\Users\Dinesh\AppData\Local\Microsoft\WindowsApps\python3.9.exe "d:\D apps\New folder\weather.py"Indian population data has been scraped and saved to indian\_population.csv.PS D:\D apps\New folder>

Run: FirstN...PythonPython

Ln 29, Col 35Spaces: 4UTF-8CRLFPython 3.9.13 64-bit (Microsoft Store)

