**Name : Rukh-e-Zahra**

**Code :**

import requests

from bs4 import BeautifulSoup

import csv

# URL of the website to scrape

url = "https://giki.edu.pk/news" # Hypothetical news section URL

try:

# Send a GET request to the website

response = requests.get(url)

response.raise\_for\_status() # Raise an HTTPError for bad responses

# Get the content of the response

page\_content = response.content

# Create a BeautifulSoup object and specify the parser

soup = BeautifulSoup(page\_content, 'html.parser')

# Find the news elements (update the class names based on actual website structure)

# Example: Let's assume news articles are in 'div' tags with class 'news-item'

news\_items = soup.find\_all('div', class\_='news-item')

# Create lists to store extracted data

headlines = []

dates = []

for item in news\_items:

# Extract the headline and date (adjust selectors based on actual HTML structure)

headline = item.find('h2', class\_='headline').get\_text(strip=True) if item.find('h2', class\_='headline') else 'No headline'

date = item.find('span', class\_='date').get\_text(strip=True) if item.find('span', class\_='date') else 'No date'

# Append to lists

headlines.append(headline)

dates.append(date)

# Create a CSV file and write the data to it

with open('news\_output.csv', 'w', newline='', encoding='utf-8') as csvfile:

writer = csv.writer(csvfile)

writer.writerow(["Headline", "Date"]) # Header row

for headline, date in zip(headlines, dates):

writer.writerow([headline, date])

print("Data extracted and saved to news\_output.csv")

except requests.RequestException as e:

print(f"Error during requests to {url}: {e}")

except Exception as e:

print(f"An error occurred: {e}")