#Scrapper to fetch HTML code of a website to run execute python file\_name.py or python3 file\_name.py if you are having python3 installed on your system

import requests

def fetch\_html(url):

 try:

    response = requests.get(url)

    response.raise\_for\_status()

    return response.text

 except requests.exceptions.RequestException as e:

    print("Error fetching data:", e)

    return None

def main():

 url = input("Enter the URL of the website: ")

 html\_code = fetch\_html(url)

 if html\_code:

    print("\nHTML Code:")

    print(html\_code)

if \_\_name\_\_ == "\_\_main\_\_":

 main()