

```

from bs4 import BeautifulSoup
import requests
from recipe import Recipe

def scrape_recipe_info(url):
    """
    Scrape recipe information from a given URL.

    Args:
        url (str): The URL of the recipe page.

    Returns:
        dict: A dictionary containing the scraped recipe information and URL.
        Keys:
            - "recipe" (Recipe): The Recipe instance containing scraped recipe
data.
            - "url" (str): The provided URL.
    """
    response = requests.get(url)
    soup = BeautifulSoup(response.text, "html.parser")

    recipe_name = soup.find("h1", class_="comp type--lion article-heading mntl-
text-block").get_text().strip()
    recipe_description = soup.find("p", class_="comp type--dog article-
subheading").get_text().strip()

    recipe = Recipe(recipe_name, recipe_description, [], url) # Pass the 'url'
parameter
    recipe_info = {
        "recipe": recipe,
        "url": url
    }

    return recipe_info

if __name__ == "__main__":
    user_input = input("Enter the recipe page URL: ")
    recipe_info = scrape_recipe_info(user_input)

    print("Recipe Name:", recipe_info["recipe"].name)
    print("Recipe Description:", recipe_info["recipe"].instructions)
    print("URL:", recipe_info["url"])

```