```
pip install beautifulsoup4 requests
import requests
from bs4 import BeautifulSoup
url = "https://www.flipkart.com/product-page-link" # Replace with the actual URL of the product page
on Flipkart
response = requests.get(url)
html_content = response.text
soup = BeautifulSoup(html_content, 'html.parser')
import requests
from bs4 import BeautifulSoup
def fetch_reviews(url):
  response = requests.get(url)
  html_content = response.text
  soup = BeautifulSoup(html_content, 'html.parser')
  reviews = []
  ratings = []
  comment_tags = []
  customer_names = []
  review_elements = soup.find_all('div', {'class': '_1AtVbE'})
  for review_element in review_elements:
    review_text = review_element.find('div', {'class': 't-ZTKy'}).text
```

```
reviews.append(review_text)
    rating = review_element.find('div', {'class': '_3LWZIK _1BLPMq'}).text
    ratings.append(rating)
    tags = review_element.find_all('div', {'class': '_3LWZIK _1rdVr6 _1BLPMq'})
    comment_tags.append([tag.text for tag in tags])
    customer_name = review_element.find('p', {'class': '_2sc7ZR _2V5EHH'}).text
    customer_names.append(customer_name)
  return reviews, ratings, comment_tags, customer_names
# Replace the URL with the actual Flipkart product page URL
product_url = "https://www.flipkart.com/product-page-link"
reviews, ratings, comment_tags, customer_names = fetch_reviews(product_url)
# Print the extracted data
for i in range(len(reviews)):
  print("Review:", reviews[i])
  print("Rating:", ratings[i])
  print("Comment Tags:", comment_tags[i])
  print("Customer Name:", customer_names[i])
  print("----")
```