```
import pandas as pd
import requests
from bs4 import BeautifulSoup
import numpy as np
site\_url="https://www.amazon.in/Adidas-Adi-Shawt-Cblack-Blunit-Running/dp/B094QCHX6H/ref=sr\_1\_1\_sspa?crid=RFOGYUB5KGB0\&dib=eyJ2IjoiMSJ9.pdf. Adi-Shawt-Cblack-Blunit-Running/dp/B094QCHX6H/ref=sr_1_1\_sspa?crid=RFOGYUB5KGB0\&dib=eyJ2IjoiMSJ9.pdf. Adi-Shawt-Blunit-Running/dp/B094QCHX6H/ref=sr_1_1\_sspa?crid=RFOGYUB5KGB0\&dib=eyJ2IjoiMSJ9.pdf. Adi-Shawt-Blunit-Running/dp/B094QCHX6H/ref=sr_1_1\_sspa?crid=RFOGYUB5KGB0\&dib=eyJ2IjoiMSJ9.pdf. Adi-Shawt-Blunit-Running/dp/B094QCHX6H/ref=sr_1_1\_sspa?crid=RFOGYUB5KGB0\&dib=eyJ2IjoiMSJ9.pdf. Adi-Shawt-Blunit-Running/dp/B094QCHX6H/ref=sr_1_1\_sspa?crid=RFOGYUB5KGB0\&dib=eyJ2IjoiMSJ9.pdf. Adi-Shawt-Blunit-Running/dp/B094QCHX6H/ref=sr_1_1\_sspa?crid=RFOGYUB5KGB0&dib=eyJ2IjoiMSJ9.pdf. Adi-Shawt-Blunit-Running/dp/B094QCHX6H/ref=sr_1_1\_sspa?crid=RFOGYUB5KGB0&dib=eyJ2IjoiMSJ9.pdf. Adi-Shawt-Blunit-Running/dp/B094QCHX6H/ref=sr_1_1\_sspa?crid=RFOGYUB5KGB0&dib=eyJ2IjoiMSJ9.pdf. Adi-Shawt-Blun
def getdata(site_url):
    res=requests.get(site_url)
    return res.text
def gethtml(site_url):
    data=getdata(site_url)
    soup=BeautifulSoup(data,'html.parser')
    return soup
  soup= gethtml(site_url)
def getCustomerName(soup):
    customer_list=[item.get_text() for item in soup.find_all("span",class_="a-profile-name")]
    return customer_list
def getRating(soup):
    rating=[item.get_text() for item in soup.find_all("span",class_="a-icon-alt")]
    return rating
def getReviewdate(soup):
    date=[item.get_text() for item in soup.find_all("span",class_="review-date")]
    return date
customer_res=getCustomerName(soup)
rating=getRating(soup)
date=getReviewdate(soup)
min_len = min(len(customer_res), len(rating), len(date))
customer_res = customer_res[:min_len]
rating = rating[:min_len]
date = date[:min_len]
df=pd.DataFrame({
         'Customer Name':customer res,
         'RATING':rating,
         'DATE':date
})
df
 \equiv
                       Customer Name
                                                                        RATING
                                                                                                                                                        DATE
            0 Amazon Customer 3.7 out of 5 stars
                                                                                                    Reviewed in India on 9 March 2025
            1 Amazon Customer
                                                            Previous page
                                                                                               Reviewed in India on 11 October 2023
                    dharmraj MEENA
                                                                   Next page
                                                                                                       Reviewed in India on 3 April 2025
                   shamasher kumar
                                                            Previous page Reviewed in India on 28 September 2024
                                                                                              Reviewed in India on 30 January 2025
                   shamasher kumar
                                                                   Next page
            5
                                         Rahul
                                                       3.7 out of 5 stars Reviewed in India on 20 December 2024
            6
                                         Rahul
                                                         4 out of 5 stars.
                                                                                              Reviewed in India on 11 October 2023
            7
                                     Naveen 4.1 out of 5 stars.
                                                                                                Reviewed in India on 19 March 2025
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  Next steps: Generate code with df View recommended plots New interactive sheet
```