**Code:**

import requests

from bs4 import BeautifulSoup

headers = {

'User-Agent': 'Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/88.0.4324.182 Safari/537.36'

}

url = 'https://www.flipkart.com/asus-vivobook-15-core-i3-11th-gen-8-gb-512-gb-ssd-windows-11-home-x515ea-ej322ws-thin-light-laptop/p/itmc6461360364e0?pid=COMGA5TUCZAV4HGH&lid=LSTCOMGA5TUCZAV4HGHWM8PS0&marketplace=FLIPKART&q=laptop&store=6bo%2Fb5g&spotlightTagId=FkPickId\_6bo%2Fb5g&srno=s\_1\_1&otracker=AS\_QueryStore\_OrganicAutoSuggest\_1\_3\_na\_na\_na&otracker1=AS\_QueryStore\_OrganicAutoSuggest\_1\_3\_na\_na\_na&fm=search-autosuggest&iid=2193c180-bb20-432c-9da5-80c1f1cca69d.COMGA5TUCZAV4HGH.SEARCH&ppt=sp&ppn=sp&ssid=gia417yd000000001684081988769&qH=312f91285e048e09'

def get\_reviews(url):

reviews = []

response = requests.get(url, headers=headers)

soup = BeautifulSoup(response.content, 'html.parser')

review\_containers = soup.find\_all('div', {'class': '\_1AtVbE'})

for container in review\_containers:

divs = container.findAll('div', {'class': 't-ZTKy'})

if(divs):

for div in divs:

reviews.append(div.text)

return reviews

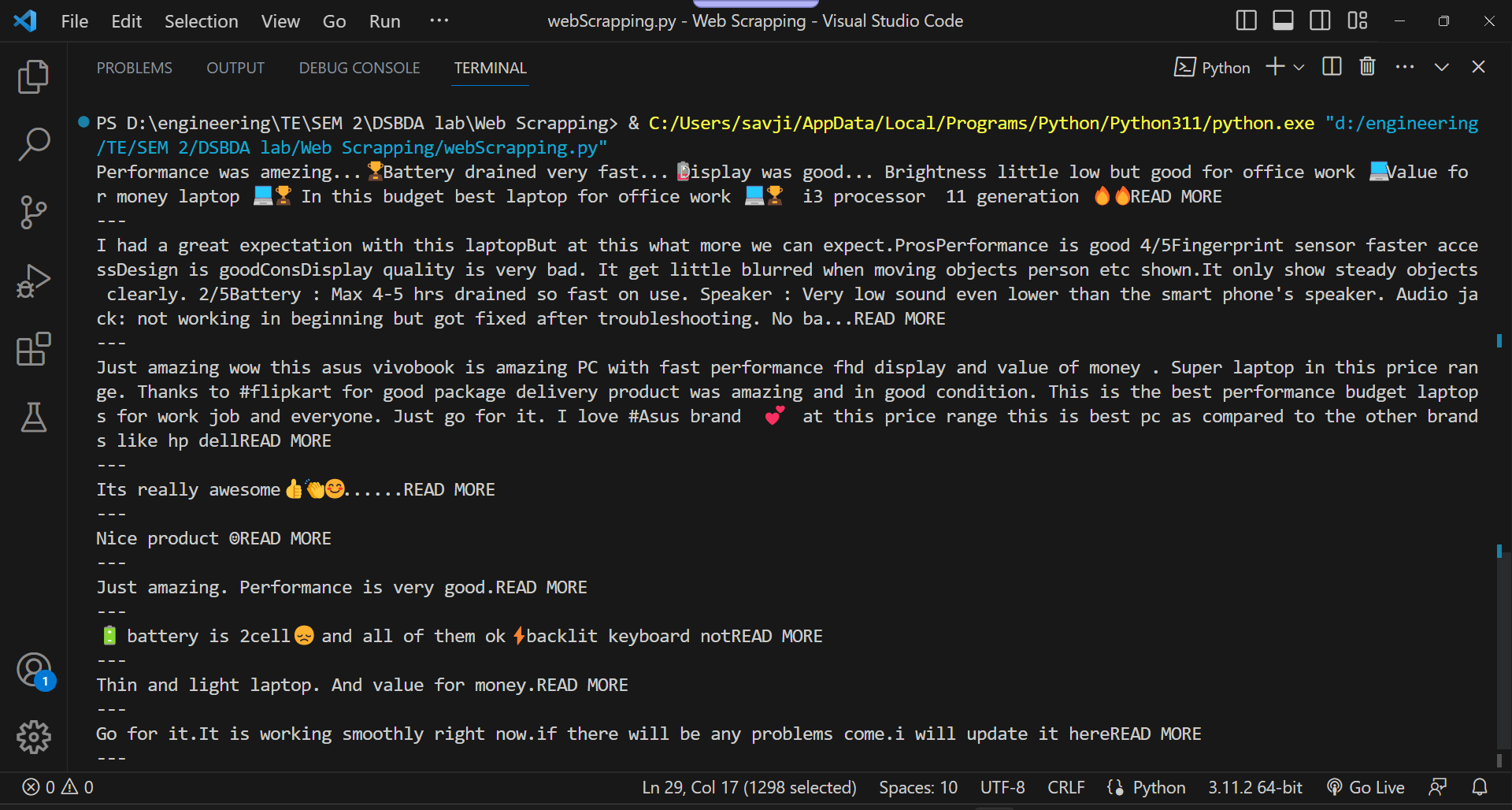
reviews = get\_reviews(url)

for review in reviews:

print(review)

print('---')

**Output:**

****