import requests

from bs4 import BeautifulSoup

import csv

url='https://www.bikewale.com/royalenfield-bikes/'

response = requests.get(url)

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

quotes = soup.find\_all('span',class\_='text')

data = []

for quote in quotes:

data.append(quote.get\_text())

csv\_file = 'quotes.csv'

with open(csv\_file,'w',newline="")as file:

writer = csv.writer(file)

writer.writerow(['Qoutes'])

for item in data:

writer.writerow([item])

print(f'Data has been scrapped and saved to {csv\_file}.')