**C PROGRAM KEYWORDS SCRAPING CODE**

import requests  
from bs4 import BeautifulSoup  
import csv

r=requests.get("https://www.w3schools.in/c/keywords")  
soup = BeautifulSoup(r.content,'html.parser')  
s = soup.find('table',class\_="table")  
content = s.find\_all('td')

content\_list =[]  
for line in content:  
 content\_list.append(line.text.strip())

filename = 'cscrap.csv'  
with open(filename,'w',newline ='') as f:  
 writer = csv.writer(f)  
 writer.writerow(['KEYWORD'])  
 for keyword in content\_list:  
 transformed\_keyword=keyword.upper()  
 writer.writerow([transformed\_keyword])

**C++ PROGRAM KEYWORDS SCRAPING CODE**

import requests  
from bs4 import BeautifulSoup  
import csv

r=requests.get("https://www.w3schools.in/cplusplus/keywords")  
soup = BeautifulSoup(r.content,'html.parser')  
s = soup.find('table',class\_="table")  
content = s.find\_all('td')

content\_list =[]  
for line in content:  
 content\_list.append(line.text.strip())

filename = 'c++scrap.csv'  
with open(filename,'w',newline ='') as f:  
 writer = csv.writer(f)  
 writer.writerow(['KEYWORD'])  
 for keyword in content\_list:  
 transformed\_keyword=keyword.upper()  
 writer.writerow([transformed\_keyword])

**JAVA PROGRAM KEYWORDS SCRAPING CODE**

import requests  
from bs4 import BeautifulSoup  
import csv

r=requests.get("https://www.w3schools.com/java/java\_ref\_keywords.asp")  
soup = BeautifulSoup(r.content,'html.parser')  
s = soup.find('table',class\_="ws-table-all notranslate")  
content = s.find\_all('tr')  
  
value = []  
for line in content[1:]:  
 cells = line.find\_all('td')  
 keyword = cells[0].text.strip().upper()  
 value.append(keyword)  
  
filename = 'javascrap.csv'  
with open(filename,'w',newline ='') as f:  
 writer = csv.writer(f)  
 writer.writerow(['KEYWORD'])  
 writer.writerows([keyword] for keyword in value)

**PYTHON PROGRAM KEYWORDS SCRAPING CODE**

import requests  
from bs4 import BeautifulSoup  
import csv  
r=requests.get("https://www.w3schools.com/python/python\_ref\_keywords.asp")  
soup = BeautifulSoup(r.content,'html.parser')  
s = soup.find('table',class\_="ws-table-all notranslate")  
content = s.find\_all('tr')  
  
value = []  
for line in content[1:]:  
 cells = line.find\_all('td')  
 keyword = cells[0].text.strip().upper()  
 value.append(keyword)  
  
filename = 'pythonscrap.csv'  
with open(filename,'w',newline ='') as f:  
 writer = csv.writer(f)  
 writer.writerow(['KEYWORD'])  
 writer.writerows([keyword] for keyword in value)

**SQL PROGRAM KEYWORDS SCRAPING CODE**

import requests  
from bs4 import BeautifulSoup  
import csv  
r=requests.get(“https://www.w3schools.com/sql/sql\_ref\_keywords.asp”)  
soup = BeautifulSoup(r.content,’html.parser’)  
s =”soup.find(’table’,class\_=”ws-table-all notranslate”)  
content = s.find\_all(‘tr’)  
value = []  
for line in content[1:]:  
 cells = line.find\_all(‘td’)  
 keyword = cells[0].text.strip().upper()  
 value.append(keyword)  
filename = ‘sqlscrap.csv’  
with open(filename,’w’,newline =’’) as f:  
 writer = csv.writer(f)  
 writer.writerow([‘KEYWORD’])  
 writer.writerows([keyword] for keyword in value)

**R PROGRAM KEYWORDS SCRAPING CODE**

import requests  
from bs4 import BeautifulSoup  
import csv  
r=requests.get("https://www.w3schools.blog/keywords-in-r-programming")  
soup = BeautifulSoup(r.content,'html.parser')  
s = soup.find('div',class\_="entry-content")  
content = s.find('ul')  
c = content.find\_all('li')  
c\_list = [item.text.upper() for item in c]  
  
filename = 'rscrap.csv'  
with open(filename,'w',newline = '')as f:  
 w=csv.writer(f)  
 w.writerow(['KEYWORDS'])  
 w.writerows([[item] for item in c\_list])