

```
import pandas as pd
from bs4 import BeautifulSoup

html_content= ''' find the HTML elements (table) you want to extract from
the website , I used this URL to extract table elements from
"https://www.worlddata.info/asia/india/inflation-
rates.php#:~:text=The%20inflation%20rate%20for%20consumer,rate%20was%207.5
%25%20per%20year." '''

soup= BeautifulSoup(html_content,"html.parser")
tables= soup.find('table')
rows=tables.find_all("tr")# first occurrence table is gonna be found by
soup.find('table')and then nested "tr" (table rows) as html tag is
referenced to rows

data=[]
columns=[]

for row in rows:
    cells=row.find_all(["td","th"])
    if not columns:
        columns=[cell.get_text() for cell in cells]
    else:
        data.append([cell.get_text() for cell in cells])

df=pd.DataFrame(data, columns=columns)
df.to_csv("inflation_data.csv", index=False,header=True)
```