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## Dell Comcrap Rendering - Amazon for Windows

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A: It's not a regex, it's an HTML parser. Try something like this: `import requests from bs4 import BeautifulSoup res = requests.get("") soup = BeautifulSoup(res.text, "html.parser") for item in soup.select("div.vote-count"): if len(item.find_all('dt')[0].text.split('s',1)) == 3,791,142,`

Feb 19, 2020 09:05PM . . . . dta suyo A: You can use rvest in combination with the read\_html function to read the.html file and then find\_element\_by\_css\_selector with your css selector. `from rvest import read_html import pandas as pd df = pd.read_html("") bw = df[0][1] res=df[df[0][0] == 'bw'] res['klicki'] = bw res.head() Output: print(res.tail()) # Klicki Klicki Original Klicki Wert Klicki Wert Original Klicki Umlauf Klicki-Wert KLicki Umlauf # 0 3ef4e8ef8d`

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