



Thanks for your help. A: Why do you need to apply an example on your text? If you are using BeautifulSoup it's very simple. I took your html code (based on the output you provide), it's a very simple task. from bs4 import BeautifulSoup import requests url = " r = requests.get(url) soup = BeautifulSoup(r.text,'html.parser') add = soup.find("adds") add\_price = add.find(text=re.compile('[1-9]')).text print(add\_price) OUTPUT: \$100.00 As you can see the regex is supposed to select any number in the following format: : Positive look-behind: .\*? The regex .\*? matches and captures in group 1 (or \1) any character (.) zero or more times (?) as few as possible. [1-9] matches a single character present in the list [1-9]. Therefore, the expression .\*?[1-9] The regex .\*? matches and captures in group 1 (or \1) any character (.) zero or more times (?) as few as possible. [1-9] matches a single character present in the list [1-9]. Based on these requirements, [1-9] should be a digit. Another possibility is to use the following regex expression: ^[0-9]+\$ The regular expression ^ matches the beginning of the string (the beginning of the line). [0-9] matches a single character in the list [0-9]. + matches one or more times (+). \$ matches the end of the string (the end of the line). Note that this expression (^[0-9]+\$) is one of the so-called "easiest" ones, but it will always return True, regardless of the value of the string. In your case, this is what you need, so it's perfectly fine. But if you want to select only digits from the following text: Permendagri nomor 17 tahun

