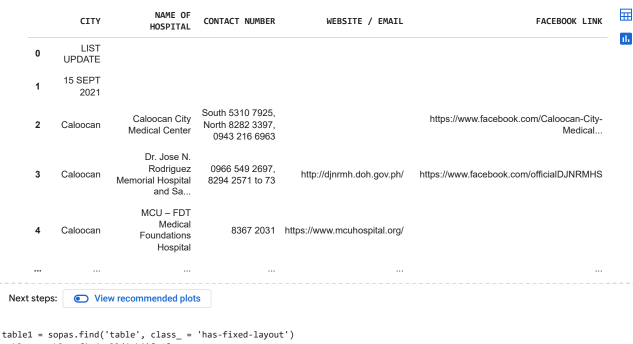
```
import requests
from bs4 import BeautifulSoup
import pandas as pd
url = 'https://sulit.ph/list-of-hospitals-in-metro-manila-with-contact-details-website-and-social-media-accounts/?fbclid=IwAR11sWzwD8E4uOZMWEOhES2B1Pw9nLbJwhd4AAaEPPZ_6DBocR6666qIQWE'
response = requests.get(url)
response
sopas = BeautifulSoup(response.content, 'html.parser')
table1 = sopas.find('table', class_ = 'has-fixed-layout')
tables= table1.find_all('th')
tables
    [CITY,
     NAME OF HOSPITAL,
     CONTACT NUMBER,
     WEBSITE / EMAIL,
     FACEBOOK LINK]
dfss = pd.DataFrame(columns = [title.text.strip() for title in tables])
dfss
       CITY NAME OF HOSPITAL CONTACT NUMBER WEBSITE / EMAIL FACEBOOK LINK
for i in table1.find_all('tr')[1:]:
 data = i.find_all('td')
 resultss = [datas.text.strip() for datas in data]
 dfss.loc[len(dfss)] = resultss
dfss
```

dfs



```
Next steps: View recommended plots

table1 = sopas.find('table', class_ = 'has-fixed-layout')
tables= table1.find_all('th')[:3]

tables

[CITY , NAME OF HOSPITAL, CONTACT NUMBER]

dfs

CITY NAME OF HOSPITAL CONTACT NUMBER

for i in table1.find_all('tr')[3:]:
    data = i.find_all('td')
    resultss = [datas.text.strip() for datas in data[:3]]
    dfs.loc[len(dfs)] = resultss
```

III

	CITY	NAME OF HOSPITAL	CONTACT NUMBER
0	Caloocan	Caloocan City Medical Center	South 5310 7925, North 8282 3397, 0943 216 6963
1	Caloocan	Dr. Jose N. Rodriguez Memorial Hospital and Sa	0966 549 2697, 8294 2571 to 73
2	Caloocan	MCU – FDT Medical Foundations Hospital	8367 2031
3	Caloocan	Metro Balayan Medical Center	(043) 740 1350
4	Las Pinas	Alabang Medical Center	8807 8189, 8850 8719
91	Taguig	Medical Center of Taguig	8888 6284
92	Valenzuela	Allied Care Experts (ACE) Medical Center	direct line to Admission 0917 844 3654, 8332 0
93	Valenzuela	Fatima University Medical Center	8291 6538
94	Valenzuela	Valenzuela Citicare Medical Center	8860 9300, 8860 9300
^-	\ /=1 1 -	V-1	0004.0744