410921208 楊右宇

import requests

from bs4 import BeautifulSoup

import pandas as pd

import re

url = 'https://sys.ndhu.edu.tw/SA/XSL\_ApplyRWD/ActApply.aspx'

html = requests.get(url)

sp = BeautifulSoup(html.text, 'html.parser')

name = []

check = []

reg\_num = []

act\_dt = []

reg\_dt = []

for i in range (0,10):

name += [sp.find(id="BodyContent\_gvActs\_lblGv\_act\_name\_"+str(i)).text]

data = re.findall(r'\d+', sp.find(id="BodyContent\_gvActs\_lblGv\_xsl\_check\_"+str(i)).text)

if data == []:

check += [0]

else:

check += [int(data[0])]

reg\_num += [int(re.findall(r'\d+', sp.find(id="BodyContent\_gvActs\_lblGv\_reg\_num\_"+str(i)).text)[0])]

reg\_dt += [sp.find(id="BodyContent\_gvActs\_lblGv\_reg\_dt\_"+str(i)).text]

act\_dt += [sp.find(id="BodyContent\_gvActs\_lblGv\_act\_dt\_"+str(i)).text]

df = pd.DataFrame({'Name of the activity':name,

'Number of hours certified':check,

'Number of people who have registered':reg\_num,

'Date and time of registration':reg\_dt,

'Date and time of the activity':act\_dt}, index=range(1, 11))

df

