import pandas as pd

from bs4 import BeautifulSoup

import requests

data = requests.get('https://stats.espncricinfo.com/ci/content/records/223646.html')

soup = BeautifulSoup(data.text, 'html.parser')

rank = soup.find('td')['title']

print(rank)

data = requests.get('https://stats.espncricinfo.com/ci/content/records/223646.html')

soup = BeautifulSoup(data.text, 'html.parser')

for tr in tbody.find\_all('tr'):

playernames = tr.find\_all('td')[0].text.strip()

runs = tr.find\_all('td')[5].text.strip()

print(rank, playernames, runs)

data = requests.get('https://stats.espncricinfo.com/ci/content/records/223646.html')

soup = BeautifulSoup(data.text, 'html.parser')

for tr in tbody.find\_all('tr'):

for td in tr.find\_all('td'):

rank = soup.find\_all('td')[0].text.strip()

print(rank)

data = requests.get('https://stats.espncricinfo.com/ci/content/records/223646.html')

soup = BeautifulSoup(data.text, 'html.parser')

for tr in tbody.find\_all('tr'):

for td in tr.find\_all('td'):

rank = soup.find\_all('td')[1].text.strip()

print(rank)