#2 Find CSV file, #3 Format dataframe correctly and print 1-5 rows.  
import pandas as pd  
user\_columns = ['NAME',  
 'CLUB',  
 'LEAGUE',  
 'POSITION',  
 'TIER',  
 'RATING',  
 'PACE',  
 'SHOOTING',  
 'PASSING',  
 'DRIBBLING',  
 'DEFENDING',  
 'PHYSICAL',  
 'LOADDATE']  
soccer = pd.read\_table('https://raw.githubusercontent.com/kafagy/fifa-FUT-Data/master/FIFA19.csv',  
 sep=',',  
 header=0,  
 names=user\_columns)  
soccerheader = soccer.head()  
print(soccerheader)  
  
#4 Print each series by themselves  
print('')  
a = soccer  
player\_name = a ['NAME']  
print (player\_name)  
  
print('')  
b = soccer  
club\_name = b ['CLUB']  
print (club\_name)  
  
print ('')  
c = soccer  
league\_name = c ['LEAGUE']  
print (league\_name)  
  
print ('')  
d = soccer  
position\_name = d ['POSITION']  
print (position\_name)  
  
print('')  
e = soccer  
tier = e ['TIER']  
print (tier)  
  
print('')  
f = soccer  
rating\_status = f ['RATING']  
print (rating\_status)  
  
print('')  
g = soccer  
pace = g ['PACE']  
print (pace)  
  
print('')  
h = soccer  
shooting\_level = h ['SHOOTING']  
print (shooting\_level)  
  
print('')  
i = soccer  
passing\_level = i ['PASSING']  
print (passing\_level)  
  
print('')  
j = soccer  
dribbling\_skill = j ['DRIBBLING']  
print (dribbling\_skill)  
  
print('')  
k = soccer  
defending\_level = k ['DEFENDING']  
print (defending\_level)  
  
print ('')  
l = soccer  
physicality = l ['PHYSICAL']  
print (physicality)  
  
print('')  
m = soccer  
load\_date = m ['LOADDATE']  
print (load\_date)  
  
#Create a new column combining 2 of existing columns  
print('')  
soccer['Club-League'] = soccer['CLUB'] + '-' + soccer['LEAGUE']  
A screenshot of text

Description automatically generatedprint (soccer)

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