In []: import os
 import sqlite3
 con = sqlite3.connect('database.sqlite')
 cursorObj = con.cursor()
 cursorObj.execute("select team_long_name as Team_Long_Name, null AS NumberofPlayer,avg((buildUpPlayS peed+buildUpPlayDribbling+buildUpPlayPassing+chanceCreationPassing+chanceCreationShooting+defencePressure+defenceAggression+defenceTeamWidth)/9) as Average_of_Attributes from Te am_Attributes, Team where Team.team_api_id = Team_Attributes.team_api_id group by Team_Attributes.team_api_id order by Average_of_Attributes desc limit 5;")
 rows = cursorObj.fetchall()

for row in rows:
 print(row)