```
In [ ]: import sqlite3
from sqlite3 import Error
conn = None
try:
    conn = sqlite3.connect("database.sqlite")
    cursor = conn.cursor()
    #question 4
    cursor.execute('SELECT DISTINCT t.team_long_name, AVG(ta.buildUpPlay
Speed+\
    ta.buildUpPlayPassing+\
    ta.chanceCreationPassing+\
    ta.chanceCreationCrossing+\
    ta.chanceCreationShooting+\
    ta.defencePressure+\
    ta.defenceAggression+\
    ta.defenceTeamWidth)/8 as average\
    FROM Team t, Team Attributes ta\
    WHERE ta.team api_id=t.team api_id\
    GROUP BY t.team_long_name\
    ORDER BY average ASC')
    teams = cursor.fetchall()
    for team in teams:
        print(team[0] + " | " + "N/A" + " | " + str(team[1]))
except Error as err:
    print(err)
```