Name-Surname \_\_\_\_\_ Student ID\_\_\_\_\_

```
import urllib.request
import csv
import codecs
url = "http://eduserv.ku.ac.th/epl.csv"
data_byte = urllib.request.urlopen(url)
data_str = csv.reader(codecs.iterdecode(data_byte, 'utf-8'))
team_list = []
for i in data_str:
    team_list.append(i)
#print(team_list)
```

Level 1: Create a menu that show the current score table (No particular order needed at this level and functions are required)

Information to be displayed:

T = Team Name

MP = Total Matches played

W = Total Wins

D = Total Draws

L = Total Loses

Level 2: Add one more menu that could be able to display the score table and can be sorted by Points (Functions are required)

T = Team Name

MP = Total Matches played

W = Total Wins

D = Total Draws

L = Total Loses

GF = Goal For (Total goals that team scored)

GA = Goal Against (Total goals that the opponent teams scored against this team)

GD = Goal Different (GD = GF - GA)

Pts = Total Points (Winner team gets 3 points, Draw 1 point for both)



## Level 3:

- 1. Use the same data from http://eduserv.ku.ac.th/epl.csv
- 2. Do similarly to Level 1 and Level 2 but use Dictionary instead of using List