```
In [1]: from bs4 import BeautifulSoup
        import requests
        import csv
In [2]: Date = input('please enter the date ? (MM/DD/YYYY)')
        url = requests.get(f'https://www.yallakora.com/match-center/%D9%85%D8%B1%D9%83%D8%B2-%D8
        please enter the date ? (MM/DD/YYYY) 12/30/2022
In [4]: def main(url):
           src = url.content
            soup = BeautifulSoup(src,'lxml')
            matches list = []
            championships = soup.find all('div', {'class' : 'matchCard'})
            def info(championships):
                #championship title
                championship title = championships.contents[1].find('h2').text.strip()
                #matches info
                matches = championships.contents[3].find all('li')
                num matches = len(matches)
                #Get teams
                for i in range (num matches):
                    teamA = matches[i].find('div', {'class' : 'teamA'}).text.strip()
                    teamB = matches[i].find('div', {'class' : 'teamB'}).text.strip()
                    #Get score
                    result = matches[i].find('div', {'class' : 'MResult'}).find all('span', {'cla
                    score = f'{result[0].text.strip()}: {result[1].text.strip()}'
                    #Get time
                    time = matches[i].find('div', {'class' : 'MResult'}).find('span', {'class' :
                    week = matches[i].find('div', {'class' : 'date'}).text.strip()
                    #List append
                    matches list.append({ 'اسم البطولة' : championship title,
                                         : teamA, الفريق الاول'
                                          ,teamB : 'الفريق الثاني
                                          .score: 'النتيجة'
                                         'الوقت': time,
                                         ' الاسبوع: week,})
            for i in range(len(championships)) :
                info(championships[i])
            keys = matches list[0].keys()
            with open('yalla-kora.csv','w',encoding="utf-8") as file :
                dict writer = csv.DictWriter(file, keys)
                dict writer.writeheader()
                dict writer.writerows(matches list)
                print('file created')
        main(url)
        file created
```