```
import requests
from bs4 import BeautifulSoup
import pandas as pd
page = requests.get("https://sport.live-yalla-shoot.com/").content
soup = BeautifulSoup(page , "lxml")
all info = soup.find("div" ,class = "widget-content")
matches info = []
for match in all info:
  team right = match.find("div", class = "first-team")
  name_right = team_right.find("div" , class_= "team-name").text
  team_left = match.find("div" ,class_= "left-team")
  name left = name left.find("div",class = "team-name").text
  match time = match.find("div",class = "match-time")
  time = match_time.find("div",id= "match-hour").text
df = pd.DataFrame(matches info, columns=['structure', 'time'])
df.to csv("data from yala shoot")
```

https://spinbot.com 1/1