<https://1xbet.com/en/live/fifa/2547972-fifa-23-5x5-superleague>

<https://1xbet.com/en/live/fifa/2571909-fifa-23-3x3-conference-league/484829431-west-ham-united-nice>

<https://1xbet.com/en/live/fifa/2547971-fifa-23-4x4-england-championship>

General   
First Trial

1)Start

2)Open the website using the link

3)Check each match which is left to start

4)Check the time for each match to start and if the time is less than 5minutes go to the next step 5

5)click on it

6)if there is no match with time less than 5minutes sleep for 1minute and start back step 3

7)Record the information one time

8)Sleep for the time left - 10second

10)Go to recording

11)Record all the information on the page

12)sleep for 10 seconds

13)Record the information again

Recording

1. Start
2. Open the link given in the Xpath
3. Zoom out the screen to 70%
4. Take your first records
5. Explicit wait to read the value of first half
6. Immediately you read it go to step 7
7. Start recording for every 10 seconds for the time left

//\*[@id="499131544"]/div/div[1]/div/div[2]/div/div/div[1]/div[4]/span

//\*[@id="499129277"]/div/div[1]/div/div[2]/div/div/div[1]/div[4]/span

Second Trial

Able to get the scores of the game  
Able to get the teams playing

Able to get the odds of the game

Able to get the time

Able to get the Match ID too  
Able to check of Pregame betting

1. Start
2. Open the 1Xbet website
3. Get all the information on time for All the matches
4. The one with the lowest Time click on it and get the match id
5. Then close the Website back
6. Wait for 3 minutes and start again

Recording Data

1. Start
2. Run the Function to get the GameID of a prebetting game with the minimum time
3. Subsitute the GameID you got from above into the json link
4. Get the Record all the Data of the Match(if the value of score is not available, asume that the value is 0
5. Check if the time is less than 9 Seconds
6. If the time is less than 9 seconds wait for 30 Seconds, then start the recording Phase
7. I will have to create a global dictionary so that I can append all the values I record in that dictionary
8. If the time is < 32, I will just start the recording phase, then I go to the recording phase and the the values of the first data