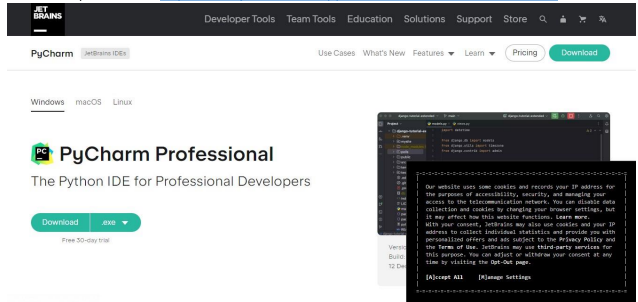
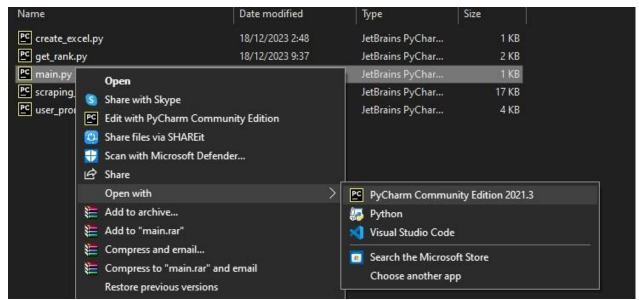
1. Download Pycharm here: https://www.jetbrains.com/pycharm/download/?section=windows



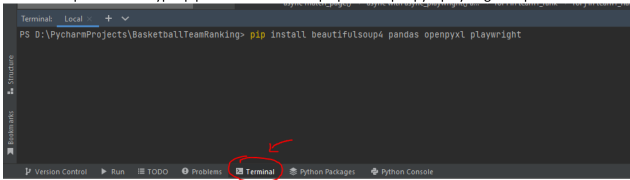
2. Install python here: <a href="https://www.python.org/downloads/">https://www.python.org/downloads/</a>



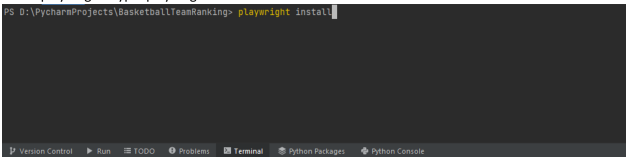
3. Open main.py with pycharm



4. Install all dependencies. Type: pip install beautifulsoup4 pandas openpyxl playwright requests



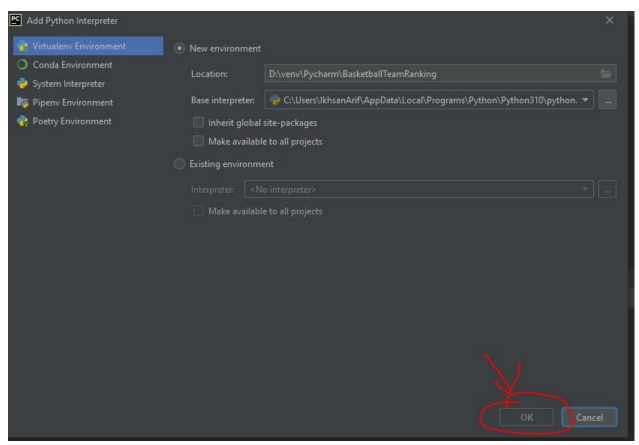
5. Install playwright. Type: playwright install



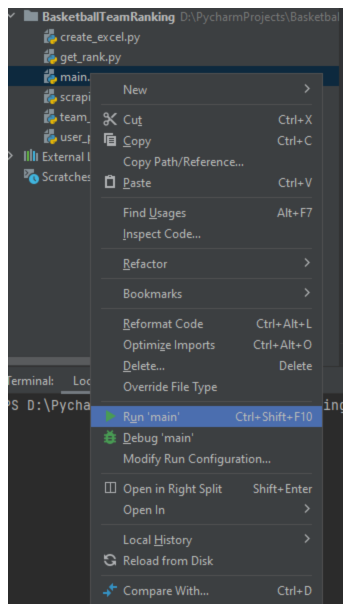
6. Choose python interpreter



7. Choose python



8. Right click main.py and run it



9. Input date's index

C:\Users\IkhsanArif\anaconda3\python.exe D:/PycharmProjects/BasketballTeamRanking/main.p
Type 1 to select one match.
Type 2 to select multiple matches.

1. Nov 6
2. Nov 7
3. Nov 8
4. Nov 9
5. Nov 10

```
121. Mar 8
122. Mar 9
123. Mar 10
Input the index of the match date: 44
pirates-falcons-2023-12-19: Success
bulldogs-beacons-2023-12-19: Success
bulldogs-fighting-irish-2023-12-19: Success
eagles-eagles-2023-12-19: Success
purple-eagles-bearcats-2023-12-19: Success
eagles-hoosiers-2023-12-19: Success
If u choose 2 then this will show up
Type 1 to select one match.
Type 2 to select multiple matches.
1. Nov 6
2. Nov 7
3. Nov 8
4. Nov 9
5. Nov 10
117. Mar 4
118. Mar 5
119. Mar 6
120. Mar 7
121. Mar 8
122. Mar 9
123. Mar 10
Input the range of index of the match date [a-b]: 26-27
```

tommies-broncos-2023-12-01: Success