```
In [4]:
 import requests
 from bs4 import BeautifulSoup
 import re
 import pandas as pd
 headers = {
     "User-Agent": "Mozilla/5.0 (X11; Linux x86 64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3770.100 Safari/537.36 (KHTML, like Gecko) Chrome/75.0.3770.100 Safari 537.36"
 urls=[
 "https://www.icc-cricket.com/rankings/womens/player-rankings/odi/batting",
 "https://www.icc-cricket.com/rankings/womens/player-rankings/t20i/batting",
 "https://www.icc-cricket.com/rankings/womens/player-rankings/odi/bowling",
 "https://www.icc-cricket.com/rankings/womens/player-rankings/t20i/bowling",
 final result file name = "All Ranking List.csv"
 final column names = ["Ranking Type", "Position", "Player Name", "Team Name", "Rating", "Career Best Rating", "Crawl URL"]
 pd.DataFrame(columns=final column names).to csv(final result file name, sep="\t", index=False, encoding="utf-8")
 for url in urls:
     request object = requests.get(url, headers=headers)
    html content = request_object.text
     print(request object.status code, "->", url)
     soup object = BeautifulSoup(html content, "lxml")
     for element in soup object.select('[class="ranking-pos up"], [class="ranking-pos down"]'):
         element.replace with(BeautifulSoup("<" + element.name + "></" + element.name + ">", "html.parser"))
         ranking type = soup object.select one (".rankings-block title-container > h4").text
     result file name = ranking type + ".csv"
     column names = ["Position", "Player Name", "Team Name", "Rating", "Career Best Rating", "Crawl URL"]
     pd.DataFrame(columns=column names).to csv(result file name, sep="\t", index=False, encoding="utf-8")
     for element in soup object.select('table[class="table rankings-table"] tr'):
         if(element.find("th")):
             continue
         data dict = dict()
         data dict["Crawl URL"] = url
         data dict["Ranking Type"] = ranking type
         if(element.select one('[class*="position"]')):
            data dict["Position"] = element.select one('[class*="position"]').text
         for player name in (element.select('a[href*="/player-rankings"]')):
             if(player name.text.strip()):
                 data dict["Player Name"] = player name.text
         if (element.select one('[class^="flag-15"]')):
             data dict["Team Name"] = element.select one('[class^="flag-15"]')["class"][-1]
         if(element.select one('[class$="rating"]')):
             data dict["Rating"] = element.select one('[class$="rating"]').text
         if (element.select one('td.u-hide-phablet')):
            data_dict["Career Best Rating"] = element.select_one('td.u-hide-phablet').text
         for key in data dict.keys():
             data dict[key] = re.sub(r"\s+", " ", data dict[key])
             data dict[key] = data dict[key].strip()
         pd.DataFrame([data_dict], columns=column_names).to_csv(result file name, sep="\t", index=False, header=False, encoding="utf-8", mode="a")
         pd.DataFrame([data dict], columns=final column names).to csv(final result file name, sep="\t", index=False, header=False, encoding="utf-8", mode="a")
200 -> https://www.icc-cricket.com/rankings/womens/player-rankings/odi/batting
200 -> https://www.icc-cricket.com/rankings/womens/player-rankings/t20i/batting
```

200 -> https://www.icc-cricket.com/rankings/womens/player-rankings/odi/bowling 200 -> https://www.icc-cricket.com/rankings/womens/player-rankings/t20i/bowling