

```

from selenium import webdriver
from selenium.webdriver.common.keys import Keys
from playerc import player
import time
import sys
import os
import pyodbc

home_dir = os.path.expanduser('~')
desktop_dir = os.path.join(home_dir, 'Desktop')

path = "C:\crmdrv\chromedriver.exe"

options = webdriver.ChromeOptions()
options.add_experimental_option("excludeSwitches", ["enable-logging"])
driver = webdriver.Chrome(options=options, executable_path=path)
driver.get("https://www.premierleague.com/players?se=363&cl=38")
"""
ad = driver.find_element_by_id("advertClose")
ad.send_keys(Keys.ENTER)
"""

players=[]
club="Wolves"
lastname="Owen Otasowie"
DidntWrite= True
mytable = driver.find_element_by_css_selector('tbody')
while DidntWrite:
    for row in mytable.find_elements_by_css_selector('tr'):
        try:
            nation = row.find_element_by_class_name('playerCountry')
            print(nation.text)
            name = row.find_element_by_class_name('playerName')
            print(name.text)
            filePath =
str(row.find_element_by_class_name('img').get_attribute("src")).replace("40x40","250x250")
            print(filePath)
            pos = row.find_element_by_class_name('hide-s')
            print(pos.text)
            x=player(name.text, nation.text, club, filePath, pos.text)
            players.append(x)
            if(name.text == lastname):
                for i in players:
                    conn = pyodbc.connect(r'Driver={Microsoft Access Driver (*.mdb,
*.accdb)};DBQ=C:\Users\User\Desktop\footballcards\footballtrading\website\App_Data\football.accdb;')
                    #cursor = conn.cursor()
                    try:
                        print("added "+i.pname)
                        cursor.execute(r"insert INTO card ([name], [img], [country], [club], [pos],
[type]) VALUES('"+ i.pname.replace("'", "") + "','"+ i.pimg
+"','"+i.pcountry+"','"+i.pclub+"','"+i.ppos+"','gold')")
                        #conn.commit()
                    except:
                        print(i.pname+" not in DB")
                        DidntWrite=False
                        print("end")
                        break
        except:
            e = sys.exc_info()
            print(e)
            players = []

driver.close()

driver.quit()

```

```

from selenium import webdriver
from selenium.webdriver.common.keys import Keys
from playerc import player
from RT import Rplayer
import time
import sys
import os
import pyodbc

home_dir = os.path.expanduser('~')
desktop_dir = os.path.join(home_dir, 'Desktop')

path = "C:\crmdrv\chromedriver.exe"

"""
ad = driver.find_element_by_id("advertClose")
ad.send_keys(Keys.ENTER)

mytable = driver.find_element_by_css_selector('tbody')
for row in mytable.find_elements_by_css_selector('tr'):
    for col in row.find_elements_by_css_selector('td'):
        print (col.text)
"""

for c in range(26,29):
    options = webdriver.ChromeOptions()
    options.add_experimental_option("excludeSwitches", ["enable-logging"])
    driver = webdriver.Chrome(options=options, executable_path=path)
    driver.get("https://www.futbin.com/21/players?
page="+str(c)+"&league=13&sort=Player_Rating&order=desc")

    playernames=[]
    players=[]

    for t in driver.find_elements_by_class_name('player_name_players_table'):
        playernames.append(t.text)
        print(t.text)

    i=0
    for b in driver.find_elements_by_class_name('rating'):
        name = playernames[i]
        if b.text is not '':
            i+=1
            x=Rplayer(name, b.text)
            players.append(x)
            print(x.txtform())
    for i in players:
        conn = pyodbc.connect(r'Driver={Microsoft Access Driver (*.mdb,
*.accdb)};DBQ=C:\Users\User\Desktop\footballcards\footballtrading\website\App_Data\football.accdb;')
        cursor = conn.cursor()
        try:
            cursor.execute(r"UPDATE card SET [rating] = '"+i.rRating+"' WHERE [name] = '"+i.rname+"'")
            conn.commit()
        except:
            print(i.rname+" not in DB")
    print("end of page "+str(c))
    driver.close()
    driver.quit()

```