Python Project Assignment

The difficulty of this assignment has been tuned to provide more open ended goal rather than just giving you the task so that you can polish your problem solving skills along with logic building skills.

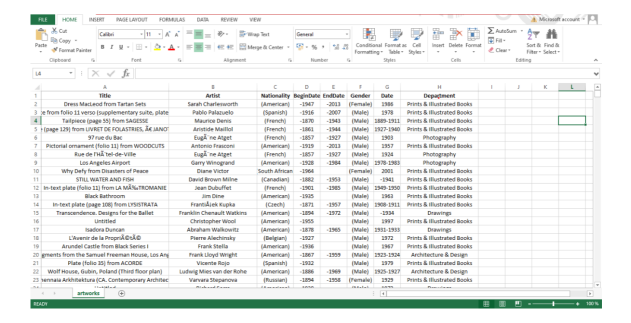
Best Of Luck!

Do not take any help from any AI tool. Try to complete it by yourself.

Importing the dataset

- · Use of Pandas is restricted for this assignment
- Use the csv library to import the artworks dataset

```
In [1]:
          1 from csv import reader
In [2]:
          1 dataset = list(reader(open('artworks.csv', encoding = 'utf-8')))
In [3]:
             header = dataset[0]
          1
          2
             header
Out[3]: ['Title',
          'Artist',
          'Nationality',
          'BeginDate',
          'EndDate',
          'Gender',
          'Date',
          'Department']
In [4]:
            data = dataset[1:]
          1
             data
Out[4]: [['Dress MacLeod from Tartan Sets',
           'Sarah Charlesworth',
           '(American)',
           '-1947',
           '-2013',
           '(Female)',
           '1986',
           'Prints & Illustrated Books'],
          ['Duplicate of plate from folio 11 verso (supplementary suite, plate 4)
         from ARDICIA',
           'Pablo Palazuelo',
           '(Spanish)',
           '-1916',
           '-2007',
           '(Male)',
           '1978',
           'Prints & Illustrated Books'],
          ['Tailpiece (page 55) from SAGESSE',
           'Maurice Denis',
```



Skill Test - 1

 Using python related functions and attributes, clean the Nationality and Gender Columns

```
In [5]:
              for i in data:
           1
                   i[2] = i[2].replace('(', '').replace(')', '')
i[5] = i[5].replace('(', '').replace(')', '')
           2
           3
                   print(f'{i[2]} --- {i[5]}')
           4
         American --- Female
         Spanish --- Male
         French --- Male
         French --- Male
         French --- Male
         American --- Male
         French --- Male
         American --- Male
         South African --- Female
         Canadian --- Male
         French --- Male
         American --- Male
         Czech --- Male
         American --- Male
         American --- Male
         American --- Male
         Belgian --- Male
         American --- Male
         American --- Male
```

Skill Test - 2

Clean BeginDate and EndDate Columns

```
In [6]:
             for i in data:
                   i[3] = i[3].replace('-', '')
i[4] = i[4].replace('-', '')
           2
           3
                   print(f'{i[3]} --- {i[4]}')
           4
         1947 --- 2013
         1916 --- 2007
         1870 --- 1943
         1861 --- 1944
         1857 --- 1927
         1919 --- 2013
         1857 --- 1927
         1928 --- 1984
         1964 ---
         1882 --- 1953
         1901 --- 1985
         1935 ---
         1871 --- 1957
         1894 --- 1972
         1955 ---
         1878 --- 1965
         1927 ---
         1936 ---
         1867 --- 1959
```

Skill Test - 3

- The BeginDate and EndDate are BirthDate and Day of Death for each Artist
- · Find out the age of each artist and add it into the dataset

Skill Test - 4

- Clean the Date Column excluding the hyphen (-) in between as it specifies a range of date
- Hint: Make sure to find each possible character in the column which makes the data unclean (you can use Excel filtering for that as well)

```
In [9]: 1 clean = [' ', "'", ',', '.', 'c', 's', '(', ')']
```

```
In [10]:
              for i in data:
                  if i[6] != "":
           2
           3
                       for j in clean:
           4
                           i[6] = i[6].replace(j,"")
           5
                       print(i[6])
         1986
         1978
         1889-1911
         1927-1940
         1903
         1957
         1924
         1978-1983
         2001
          -1941
         1949-1950
         1963
         1908-1911
          -1934
         1997
         1931-1933
         1972
         1967
          1923-1924
```

startswith()

- It returns True if the string starts with the specified value, otherwise False
- Syntax = string.startswith(value, start, end)

```
In [11]: 1 '-1947'.startswith('-')
Out[11]: True
```

The above method can be used as per your ease in any skill test, if you want to. Using it doesn't award you any special remarks.

Skill Test - 5

- After cleaning the Date Column, split it into two columns IF the date has a starting and ending range else don't split.
- For each date being split, calculate the average date and store it in a new column.

```
In [12]:
           1
              for i in data:
                   if i[6].startswith('-'):
           2
                       i[6] = i[6].replace('-', '')
           3
           4
                       print(i[6])
         1941
         1934
         2003
         1926
         1916
         1919
         1965
         1966
          1926
         1970
         1911
         1952
         1960
         1966
         1989
         1923
         2004
         2003
         2003
In [13]:
              for i in data:
           1
           2
                  if '-' in i[6]:
           3
                       value = i[6].split('-')
           4
                       F = int(value[0])
           5
                       S = int(value[1])
                       add = round((F+S)/2)
           6
           7
                       i[6] = add
           8
                       print(i[6])
         1900
         1934
         1980
         1950
         1910
         1932
         1924
         1926
         1925
         1989
         1924
         1972
         1948
         1924
         1992
         1968
         1966
         1934
         1958
```

Storing the updated dataset

- Use pandas to save the updated dataset in csv format.
- Name the file as 'Artworks_updated.csv'.
- You can look at previous videos and files to find the code for it.