```
1 %pip install gspread
2 %pip install oauth2client
```

```
import pandas as pd
 2
    from oauth2client.service account import ServiceAccountCredentials
 3
    import gspread
 4
 5
    df = pd.read_csv("https://raw.githubusercontent.com/Cbhami/Coraline/master/Resour
    df['Date Submitted'] = pd.to_datetime(df['Date Submitted'])
 6
    df['Date Submitted'] = df['Date Submitted'].dt.strftime('%Y-%m-%d')
 7
 8
    df['Workout Date'] = pd.to datetime(df['Workout Date'])
    df['Workout Date'] = df['Workout Date'].dt.strftime('%Y-%m-%d')
 9
10
    df.to_csv(r'C:\Users\coleb\OneDrive\Coraline\Resources\csv data\user94403143_work
11
12
    #Mac
13
    # credentials = ServiceAccountCredentials.from json keyfile name(r'/Users/coleham
14
    # client = gspread.authorize(credentials)
15
16
    # spreadsheet = client.open('Data File')
17
    # with open(r'/Users/colehamilton/Library/CloudStorage/OneDrive-Personal/Coraline
18
19
          content = file obj.read()
    #
20
          client.import csv(spreadsheet.id, data=content)
21
22
    ###
23
24
    #Windows
25
    scope = ["https://spreadsheets.google.com/feeds", 'https://www.googleapis.com/aut
26
              "https://www.googleapis.com/auth/drive.file", "https://www.googleapis.cc
27
28
    credentials = ServiceAccountCredentials.from json keyfile name(r'C:\Users\coleb\(
    client = gspread.authorize(credentials)
29
30
31
    spreadsheet = client.open('Data File')
32
33
    with open(r'C:\Users\coleb\OneDrive\Coraline\Resources\csv data\user94403143 work
        content = file obj.read()
34
35
         client.import csv(spreadsheet.id, data=content)
36
```

×