```
from datetime import datetime as dt
        from datetime import timedelta as td
        a time = '4m, 2s'
In [2]:
In [3]:
        dt time = dt.strptime(a time, '%Mm, %Ss')
In [4]:
        dt time.minute, dt time.second
        (4, 2)
Out[4]:
        td(minutes = dt time.minute, seconds = dt time.second)
In [5]:
        datetime.timedelta(seconds=242)
Out[5]:
        Need to run once in the console:
           pip install nbconvert
           pip install pyppeteer
In [6]: !jupyter nbconvert --to webpdf --allow-chromium-download datetime more-examples.ipynb
        [NbConvertApp] Converting notebook datetime more-examples.ipynb to webpdf
        [NbConvertApp] Building PDF
        [NbConvertApp] PDF successfully created
        [NbConvertApp] Writing 88258 bytes to datetime more-examples.pdf
```