```
In [4]:
         import datetime as d
         r=d.datetime.now()
         print(r)
         2024-08-21 10:40:25.363800
 In [7]: tomo=r+d.timedelta(days=-1)
         print(tomo)
         2024-08-20 10:40:25.363800
In [75]: r1=d.datetime (2024,8,21,23,10,25,404040)
         print(r1)
         2024-08-21 23:10:25.404040
In [70]: r2=d.datetime(19,3,20,22,5,2)
         print(r2)
         0019-03-20 22:05:02
In [20]: print(r1.replace(day=26))
         2020-06-26 23:10:25.404040
In [21]: print(r1.replace(month=12))
         2020-12-08 23:10:25.404040
In [27]: print(d.date(2023,8,12))
         2023-08-12
In [34]: print(d.date(2004,12,12).ctime())
         Sun Dec 12 00:00:00 2004
In [76]: print(r1.strftime("%D))"
         08/21/24
In [78]: print(r1.strftime("%y"))
         24
In [80]: print(r1.strftime("%Y"))
         2024
In [81]: print(r1.strftime("%d"))
         21
```

```
In [82]: print(r1.strftime("%D"))
         08/21/24
In [83]: print(r1.strftime("%a"))
         Wed
In [84]: print(r1.strftime("%A"))
         Wednesday
In [85]: print(r1.strftime("%S"))
         25
In [86]: print(r1.strftime("%C"))
         20
In [87]: print(r1.strftime("%F"))
         2024-08-21
In [88]: print(r1.strftime("%X"))
         23:10:25
In [89]: print(r1.strftime("%f"))
         404040
In [ ]:
```