Datetime strptime

March 6, 2023

```
datetime obj -> string (easy)
    string —> datetime obj (not easy)
[1]: import datetime
[2]: datetime.timedelta(days=2).total_seconds()
[2]: 172800.0
[3]: d = datetime.datetime.now()
     d.strftime('%d/%B/%Y')
[3]: '06/March/2023'
[4]: string_obj = '06/March/2023'
     datetime.datetime.strptime(string_obj, '%d/%B/%Y')
[4]: datetime.datetime(2023, 3, 6, 0, 0)
[5]: d = datetime.datetime.now()
     d.strftime('Today\'s date is : %d/%B/%Y')
[5]: "Today's date is : 06/March/2023"
[6]: string_obj = "Today's date is : 06/March/2023"
     datetime.datetime.strptime(string_obj, 'Today\'s date is: %d/%B/%Y')
[6]: datetime.datetime(2023, 3, 6, 0, 0)
[7]: string_obj.rsplit(' ')[-1]
[7]: '06/March/2023'
```

[8]:	datetime.datetime.strptime(string_obj.rsplit(' ')[-1], '%d/%B/%Y')
[8]:	datetime.datetime(2023, 3, 6, 0, 0)
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